UNITED STATES DEPARTMENT OF THE INTERIOR HAROLD L. ICKES: SECRETARY

OFFICE OF EDUCATION : J. W. STUDEBAKER COMMISSIONER

STATISTICS OF CITY SCHOOL SYSTEMS 1933-34

BEING CHAPTER III OF THE
BIENNIAL SURVEY OF EDUCATION IN THE
UNITED STATES: 1982-84

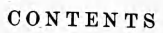


BULLETIN, 1935, No. 2
[ADVANCE PAGES]

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1936

For sale by the Superintendent of Documents, Washington, D. C. - - - - - - Price 30 cents





P	A	RT	T.	GEN:	ERAI	. FI	ND	NCO
-	••			ULLI.		, r	11111	100

1.	Text:	
	Introduction	Page
	Enrollments	1
	School attendance	2
	Pupil-teacher ratio	3
	Pupil-teacher ratio	5
	School term and days attended	6
	Supervisory and teaching staff	8
	Dataries of teachers	10
	Source of the city school dollar	11
	where the city school dollar goes	12
	cost per pupil in average daily attendance	16
	Schools, school buildings, and property investment	19
	The city school bonded indebtedness	21
	Assessed valuation and tax rates	22
	Summer schools	22
	14 iBut scuoofs	23
	Education of exceptional children	24
2.	Derived tables:	24
	I. Number and percent of pupils enrolled in different types of schools	
	by population groups, 1933-34	
	II. Percentage school attendance is of enrollment by population	3
	groups, 1922 to 1934	-
	III. Percent of pupils enrolled in average daily attendance at differ-	4
	ent school levels, 1933-34	
	IV. Number of pupils enrolled and in average daily attendance per	4
	teacher by population groups 1004 to 1004	
	teacher by population groups, 1924 to 1934	5
	V. Number of pupils enrolled per teacher by type of school, 1930	
	and 1934	6
	VI. Number of days schools were in session and average number of	
	days attended by each pupil enrolled, 1930, 1932, and 1934	6
	VII. Number of days schools were in session, average number of days	
	attended, number and percent of days absent, 1924 and 1934	7
	VIII. Distribution of 958 cities having a population of 10,000 or	
	more, according to the number of days schools were in session	
	1933-34	7
	IX. Percentage of men teachers, 1924 to 1934 (day-schools)	8
	A. Percentage of men teachers in each type of day school, 1933-34	9
	Al. Number of teachers per supervisor and principal, 1924 to 1934	9
	XII. Number of teachers per supervisor and principal by type of	
	school, 1933-34	9
	XIII. Average annual salary of teachers by type of school and popu-	9
	lation groups, 1933-34	10
	XIV. Average annual salary of teachers by type of school in cities of	10
	10,000 population or more, 1924 to 1934	10
	XV. Percentage distribution of the current expense and the total	10
	expense dollar, 1933-34	
		12

	-
XVI. Range in percentages of amount devoted to each current expense item in 235 cities, 1933-34	Page
Avii. Percentage distribution of the current expense and the total	12
expense dollar in cities of 10,000 population or more, 1924 to 1934_XVIII. Percentage analysis of distribution of expenses for instruction	13
in various types of schools by population groups, 1933-34_XIX. Annual current expense per pupil in average daily attendance,	14
XX. Cost per pupil in average daily attendance for each current	16
expense item, capital outlay, and interest, 1924 to 1934XXI. Cost per pupil in average daily attendance by type of school for instruction only, 1933-34XXII. Cost of instruction only, 1933-34XXII.	17
AAII. Cost of instruction per pupil in average daily attendance in	18
various types of schools, 1924 to 1934 XXIII. Number of schools of different types, 1933-34	19
XXIV. Number of pupils enrolled by type of school, 1933-34	20
XXV. Value of school properties per pupil in average daily attendance, 1924 to 1934	20
XXVI. Bonds outstanding, less amount in sinking fund, 1924 to 1934.	21
percent assessed value is of true value, and average rate of taxation	21
XXVIII Summer schools (number of its	22
XXVIII. Summer schools (number of cities reporting, etc.), 1922 to	00
AAIA. Night schools (number of cities reporting, etc.) 1922 to 1934	23 24
XXX. Number of exceptional children enrolled in special schools and classes, 1933-34	
	25
PART II: STATISTICAL DETAILS	
Table 1. SUMMARY FOR THE UNITED STATES	
1. Comparative summary of personnel and fiscal statistics. By types of schools for the three groups of city school system in cities of 10,000 population and provide the school system in cities of 10,000 population and provide the school system in cities of 10,000 population and provide the school system in cities of 10,000 population and provide the school system in cities of 10,000 population and specific school system in cities of 10,000 population and specific school system in cities of 10,000 population and specific school system in cities of 10,000 population school specific school system in cities of 10,000 population school specific school system in cities of 10,000 population school specific school specific school system in cities of 10,000 population school specific school speci	
lation and more, 1933-34	26
2. SUMMARIES BY STATES	
2. Combined summary of personnel and attendance data, day, night, and summer schools, in cities of 2,500 population and more, 1933-34	
3. Combined summary of number of schools and school buildings, value of school properties and expenditures day, night, and summer schools, in	31
cities of 2,500 population and more. 1933-34	33
4. Combined summary of personnel and attendance data, day, night, and summer schools, in cities of 2,500 to 9,999 population, 1933-34	35
o. Combined summary of number of schools and school buildings value of	
school properties and expenditures, day, night, and summer schools, in cities of 2,500 to 9,999 population, 1933-34	37
3. DETAILED STATISTICS FOR INDIVIDUAL CITIE	+
A.—For personnel: All types of schools combined	
6. Enrollment, attendance, length of term, number of schools, buildings, and instructional staff in all types of public day schools combined and	
enrollment in private and parochial schools, 1933-34	39



B.—For personnel: By types of schools	
7. Number of schools, personnel and attendance data. Kindergartens, elementary schools, regular high schools, and full-time vocational and trade	Page
8. Number of schools, personnel and attendance date. Junior invier	72
senior, and senior reorganized high schools, 1933-34. 9. Number of schools, personnel and attendance data, and current expendi-	
tures, colleges and normal schools, 1933-34. 10. Number of schools, personnel and attendance data, and current expendi-	
11. Number of schools, personnel and attendance data, and current expendi-	124
12. Summary of enrollment of exceptional children by types encoin schools	130
and classes, 1933-34	142
13. Statistics of personnel, finance, and class organization for various types of exceptional children, special schools and classes, 1933-34	147
C.—For finance: All types of schools combined	
14. Taxation, valuation, debts, expenditures for debt service and value of school properties, 1933-34	,
10. Meccipus and Dapinees, 1933-34	190
from current funds, and expenditures for general control and instruction	
1933-34	252
D.—For finance: By types of schools	
17. Expenditures for instruction for salaries and expenses of supervisors and	
principals and salaries of teachers, day schools, 1933-34	005
tion of plant, coordinate activities and auxiliary agencies and for fixed	285
charges, 1933-34	318
19. Expenditures for maintenance of plant and capital outlay, 1933-34	350



CHAPTER III

STATISTICS OF CITY SCHOOL SYSTEMS, 1933-34

Prepared by EMERY M. FOSTER, Chief, Division of Statistics, LESTER B. HER-LIHY, assistant statistician, and Lula M. Comstock, Julia E. Isdell, Blanche K. Choate, and Rose Marie Smith, statistical clerks in the division; and by Walter S. Deffenbaugh, Chief of the Division of American School Systems

INTRODUCTION

HIS REPORT presents statistics of city public-school systems for the school year 1933-34. It also presents, in connection with the text, data on certain points to show trends within the past 10 years, and especially within the past 4 years when the effects

of the depression were being felt by the schools.

In previous reports statistics for cities included in larger units for administration were estimated. Most of these cities, 241 in number, are in Florida, Louisiana, Maryland, and West Virginia. In these, States, cities, with the exception of Baltimore, Md., and a few cities in Louisiana, are included in county systems. Since there is no satisfactory method of estimating school statistics for the cities included in such systems and since the larger unit as a means of administration is assuming greater importance, statistics for city schools for 1933-34 are, and such statistics in the future will be, confined to cities that are not included in larger administrative units. A few supplementary data are, however, presented in tables 6 and 16 for the counties in which there are large cities.

A few cities have more than one school district within the city limits. As in previous years statistics for each school district within a city are presented. The cities are divided into four population groups on the basis of the 1930 census. Group I includes 90 cities having a population of 100,000 or more, with school systems of their own. None of these cities has more than one school district. The other three cities of this size are included in county school systems. Group II includes 211 cities having a population of 30,000 to 99,999 with school systems of their own. Eight of these cities have more than one school district. There are 15 other cities of this size that are included in larger school units. Group III includes 643 cities having a population of 10,000 to 29,999 with school systems of their

own. Five of these cities have more than one district. There are 22 other cities of this size that are parts of larger school units. Group IV includes 1,943 cities having a population of 2,500 to 9,999 with school systems of their own. None of these have more than one school district. There are 201 other cities of this size that are included in larger school units.

Since statistics for 241 cities included in larger units have been eliminated from the report for 1933-34, it is difficult to make comparisons with previous years with respect to total amounts, as total enrollments and total expenditures. Most of the comparisons with previous bienniums have been made on some unit basis as may be noted in the tables included with the text. However, in order to make certain comparisons between gross amounts in 1931-32 and 1933-34 adjustments have been made in the figures for 1931-32 by subtracting the amounts reported for cities included in county systems from the total for that year.

Detailed statistics are presented by population groups for each city having a population of 10,000 or more. Only totals for certain items are given, by States, for cities having a population of 2,500 to 9,999. Since statistics are not given for all items for group IV cities, most of the derived tables used in connection with the text contain data for only cities of groups I, II, and III.

ENROLLMENTS

During the regular school session of 1933-34 there were enrolled in the city public day schools 13,049,144 pupils. Of this number, 6,638,608 were boys and 6,410,536 were girls.

In addition to the regular day school enrollment there were 811,882 persons enrolled in public night schools, 109,844 in public summer, 138,528 in part-time and continuation schools, and 38,718 in city colleges and normal schools.

From 1931-32 to 1933-34 the total enrollment in day schools increased 1.6 percent, based on 1932 data adjusted for the 241 cities not included in the 1934 data. The greatest increase was in cities of group I, amounting to 2.4 percent and the smallest increase was in cities of group IV, amounting to only 0.4 percent.

Enrollment by types of day schools can be given only for cities of groups I, II, and III (table I). Of the several types of organizations the elementary schools, including kindergartens, enrolled 6,982,374, or 66 percent, of 10,573,127 pupils enrolled, exclusive of college students in the three population groups. The regular 4-year high schools enrolled the next largest number, 1,293,339, or 12.2 percent, followed closely by the junior high school with an enrollment of 1,166,254, or 11 percent of the total enrollment in cities having a population of 10,000 or more.



Of the three groups of cities, group I enrolls a larger percentage of its total enrollment in the kindergarten and in the 4-year high school than does either group II or group III. Group II enrolls a smaller percentage of its total enrollment in the elementary and in the 4-year high school than do the cities of groups I and III and a larger percentage in the junior and in the senior high school than do the other cities. This indicates that reorganization on the junior and the senior high school plans is further along in cities of group II than in either of the other two groups of cities. In group III the percentage of pupils attending junior-senior (or 6-year) high schools is greater than in the cities of groups I and II. The percentage of pupils enrolled in vocational high schools decreases with the size of the population group, decreasing from 1.1 percent in group I to 0.2 percent in group III.

TABLE I.—NUMBER AND PERCENT OF PUPILS ENROLLED IN DIF-FERENT TYPES OF SCHOOLS IN CITIES BY VARIOUS POPULA-TION GROUPS, 1933-34

	OROUP I		Gro	GROUP II .		GROUP III		TOTAL	
Type of school	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Γ.	2	3	4:		ì	7	8	,	
Kindergarten Elementary Junior high school Junior-senior Senior Regular 4-year high Vocational and trade	377, 160 3, 860, 267 647, 344 145, 508 316, 252 883, 763 70, 722	6. 0 61. 3 10. 3 2. 3 5. 0 14. 0	87, 638 1, 217, 387 304, 399 48, 200 241, 124 150, 227 7, 166	4.3 59.2 14.8 2.4. 11.7 7.3	62, 671 1, 377, 251 214, 511 105, 223 195, 709 259, 349 1, 266	2.8 62.2 9.6 4.7 8.8 11.7	527, 469 6, 454, 905 1, 166, 254 298, 931 753, 085 1, 293, 339 79, 144	5. 0 61. 0 11. 0 2. 8 7. 2 12. 2	
Total	6, 301, 016		2, 056, 141		2, 215, 970		10, 573, 127		

SCHOOL ATTENDANCE

Of the 13,049,144 pupils enrolled in the full-time day schools in 1933-34, there were 11,243,667 in average daily attendance. From 1932 to 1934 the number in average daily attendance increased 1.1 percent. Not accounting for whatever duplications there may have been in reporting there were on an average 1,805,477 pupils, or 13.9 percent, absent each day.

The percentage of pupils enrolled in average daily attendance has been increasing from decade to decade. In 1900 the attendance was only 74.6 percent of the enrollment; in 1910, 79.6 percent; in 1920, 78.6; in 1930, 84.4; and in 1934, 86.1 percent. From 1932 to 1934 the percentage of attendance dropped from 86.4 to 86.1, but only in cities of group I was there a decrease. In each of the other groups there was a small increase (table II).

Several questions arise regarding the percentage of decrease in attendance in relation to enrollment in cities of group I. Was it



1 .

because many of the children who had been at work enrolled in school, or because of a lack of interest in school attended irregularly? Was attendance service in the larger cities curtailed to a greater extent than in the other cities? Was it because a larger proportion of the children belonged to families on relief and for economic reasons could not attend school regularly?

TABLE II.—PERCENTAGE SCHOOL ATTENDANCE IS OF ENROLL-MENT BY POPULATION GROUPS, 1922-34

Year	Group I	Group II	Group III	Group IV	Total	Year	Group I	Group II	Group III	Group IV	Total
1	2	3	4	5	6	1	2	3	-4	8	6
1922 1926 1928	82: 3 81. 7 81. 2	82. 6 83. 2 83. 7	83. 3 83. 1 84. 6	82. 6 84. 1 84. 6	82. 5 82. 8 83. 4	1930 1932 1934	83. 8 86. 3 85. 3	84. 3 86. 3 86. 6	85. 1 86. 8 87. 2	85. 3 86. 4 87. 0	84. 4 86. 4 86. 1

In 1933-34 school attendance in relation to enrollment was better in the junior high school than in any other type of organization (table III). This was probably due at least in part to the fact that practically all junior high school pupils are of compulsory school age, while the elementary school children 6 years of age in 46 States and those 7 years of age in 14 States are below the compulsory school attendance age. In the junior-senior high schools pupils of junior high school age generally come within the compulsory school attendance age which may account in part for better attendance in these schools than in the elementary schools.

The comparatively low percentage of attendance in the senior and 4-year high schools may possibly be due to greater elimination of pupils than in the other types of schools, since a much larger proportion of the pupils in these schools are not within the compulsory school age limits and if not satisfied with the schools they may depart at any time.

TABLE III.—PERCENT OF PUPILS ENROLLED IN AVERAGE DATLY ATTENDANCE AT DIFFERENT SCHOOL LEVELS, 1933-34

	PERCENT ENROLLED BY GRADE									
Population group	Kinder- garten	Elementary school	Junior high school	Junior- senior high school	Senior high school	4-year regular high school				
1	1	•	4	1	•	1				
I II	61, 1 66, 6 69, 9	87. 1 87. 9 87. 2	91. 9 89. 1 89. 5	87. 6 89. 8 89. 0	86. 7 84. 1 88. 2	82. 6 87. 2 87. 9				
Average for all groups	63.1	87.8	90.8	88.4	86.3	84.2				



PUPIL-TEACHER RATIO

For all school systems in cities having a population of 2,500 or more, the number of pupils enrolled per teacher in 1934 was 35 and the number in average daily attendance per teacher was 30. In 1934 there was one less pupil enrolled per teacher than in 1924 (table IV). In 1930 and 1932 the pupil-teacher ratio was 33, or the lowest within the 10-year period. From these dates to 1934 the number of pupils enrolled per teacher increased to 35, or an average increase of 2 pupils per teacher. The number of pupils in average daily attendance per teacher in 1934 was the same as in 1924. From 1930 to 1934 there was an average increase of 2 pupils per teacher. In some cities the pupil-teacher ratio has, however, increased since 1930 to such an extent that many large classes have resulted. Even with an average increase of only 2 pupils per teacher some very large classes may result since the increase cannot, from an administrative standpoint, be evenly distributed among the teachers.

TABLE IV.—NUMBER OF PUPILS ENROLLED AND IN AVERAGE DAILY ATTENDANCE PER TEACHER, 1924-34

	GROUP I		GROUP II		GROUP III		GROUP IV		TOTAL	
Year	En- rolled per teacher	A ver- age daily attend- ance per teacher	En- rolled per teacher	Average daily attendance per teacher	En- rolled per teacher	A ver- age daily attend- ance per teacher	En- rolled per teacher	Aver- age daily attend- ance per teacher	En- rolled per teacher	Aver-: age daily attend- ance per teacher
1	2		4			7	8	•	10	11
1924	38 36 35 35	30 29 29 30	34 33 32 32	28 27 27 27	35 34 33 33 33 34	29, 28 28 28 28	34 33 38 32	30 28 28 28 28 28 29	36 35 34	30 20 28 28 29
1930	35 36	30 30	32 32 33	28 29	33 34	28 · 30	32 32 34	28 28 29	33 33 35	29 29 30

A comparison of the pupil-teacher ratio by types of schools in cities having a population of 10,000 or more shows (table V) that in 1934 the average pupil-teacher ratio in the kindergarten was greater than in 1930, in the elementary grades slightly less, and in the junior and other high schools greater. In the regular and senior high schools combined, there was an average of 4.2 more pupils per teacher in 1934 than in 1930. It is interesting to note that the increase in pupil-teacher ratio was in the high schools. For years the average number of high-school pupils per teacher has been much less than the average number of elementary-school pupils per teacher. This difference has been due partly to the fact that the high-school accrediting agencies have in general set the maximum pupil-teacher ratio at 30 and partly to the fact that many of the classes in the elective



high-school subjects are often necessarily small, especially in the small high schools.

TABLE V.—NUMBER OF PUPILS ENROLLED PER TEACHER, BY TYPE OF SCHOOL, 1930. AND 1934

Type of school	GROUT I		Grot	TP II	-GROUP III		Total:	
21, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1930	1934	1930	1934	1930	1934	1930	1934
1	2	1	4	1	6	7	8	•
4								
Kindercarten Elementary school Junior high school High school	59.2 38.3 29.7 27.6	62.9 37.8 30.9 31.2	53. 4 35. 4 27. 1 25. 7	52. 4 34. 9 29. 0 30. 3	49. 5 35. 5 28. 2 25. 7	49. 6 36. 2 31. 0 30. 4	56. 5 37. 1 28. 6 26. 7	59. 0 36. 9 30. 4 30. 9

THE CITY SCHOOL TERM AND DAYS ATTENDED

From 1930 to 1932 the average number of days that the schools were in session in cities having a population of 2,500 or more decreased from 185 to 182 days. From 1932 to 1934 there was no change in the average length of the school term. In cities of group II, however, there was an increase of 6 days from 1932 to 1934; in cities of group III, a decrease of 2 days; in group IV, a decrease of 1 day; and in cities of group I there was no change from 1932 to 1934 (table VI).

TABLE VI.—NUMBER OF DAYS SCHOOLS WERE IN SESSION AND AVERAGE NUMBER OF DAYS ATTENDED BY EACH PUPIL ENROLLED, 1930, 1932, AND 1934

Population group	Dav	S IN SESSI	ox	DAT	8 ATTEND	ENDED	
	1930	1932	1934	1930	1932	1934	
1	2	1	4	1.	•	,	
U.	188 183 182 180	184 181 180 178	184 187 179 177	158 154 155 153	159 157 156 153	15 16 15	
Combined.	185	182	182	156	157	18	

From 1930 to 1934 there was an increase of only 1 day in the number of days attended. A comparison of the number of days attended with the length of school term, however, shows that the number of days absence decreased from 29 in 1930 to 25 in 1934 (table VI). From 1932 to 1934 there was no change for all groups combined.

A comparison of the school term in 1933-34 with that of 1923-24 shows that the average school term each of these years was 182 days. There was, however, some change in each group of cities. In group I, there was a decrease of 4 days; in group II, a gain of 4 days; in group



III, a decrease of 3 days; and in group IV, a gain of 8 days. In each group of cities there was an increase in the number of days attended. In group I, there was a gain of 5 days with respect to attendance; in group II, 13 days; in group III, 8 days; and in group IV, a gain of 6 days (table VII).

TABLE VII.—NUMBER OF DAYS SCHOOLS WERE IN SESSION AND AVERAGE NUMBER OF DAYS ATTENDED BY EACH PUPIL ENROLLED IN CITIES, 1924 AND 1934

Population group	DAYS IN SESSION		DAYS ATTENDED		DAYS OF TERM OUT OF SCHOOL		PERCENT OF TERM OUT OF SCHOOL	
	1923-24	1933-34	1923-24	1933-34	1923-24	1933-34	1923-24	1933-34
1	2	3	•		•	7	8	,
Ų.	188 183 181 169	184 187 178 177	152 149 147 148	157 162 155 154	36 34 31 21	. 25 . 23 23	19. 1 18. 5 17. 1 12. 4	14. 6 13. 3 12. 9 12. 9
Average	182	182	151	157	31	25	17. 0	13, 1

In table 6 the length of school term is given for individual cities in groups I, II, and III. From the data contained in that table and from the average length of term (182 days) a general conception as to the length of school term can scarcely be obtained. In order to obtain a clearer conception of the situation, the data have been summarized in table VIII to show the distribution of the school term in days for each of the three groups of cities.

TABLE VIII.—DISTRIBUTION OF 958 CITIES HAVING A POPULATION OF 10,000 OR MORE, ACCORDING TO NUMBER OF DAYS THE PUBLIC SCHOOLS WERE ACTUALLY IN SESSION, 1933-34

Length of term in	GROUP I		GROUP II		QRO	CP III	TOTAL		
days	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
1	:	3	4	3		٠,		•	
151-155 156-160 161-165			6	0.4 2.7 1.4	1 3 21	0. 5 3. 2	4 27	0. 4 2. 8	
166-170 171-175	11	4. 5 12. 2	27	2.3 12.3	19 107	- 16.5	28 145	2 9 15 1	
76-180 81-185 86-190	25 25 13	27. 8 27. 8 14. 4	70 54 40	31.8 24.6 18.2	253 139 79	39. 0 21. 5 12. 2	348 218 132	36. 4 22. 8 13. 8	
91-195 96-200	11	12. 2 1. 1	13 1	5.9	20 3	3. 1 . 5	44 5	4.6	
Total	90		220		648		958		

¹ Includes 1 school with a school term of 139 days.

Of the 958 cities represented in table VIII about 6 percent have a school term ranging from 156 to 170 days, which represents a term of



8 or 8½ months; about 88 percent have a school term ranging from 171 to 190 days, or a term of 9 or 9½ months; only 5 percent have a term of more than 190 days, or about a 10-months term.

In only 5 of the 958 cities was the term in 1933-34 from 196 to 200 days or what should be considered 10 months of school, counting 20 days to a school month. Although there has not been any great reduction in the length of the city school term within recent years there has been considerable reduction in many cities since 1879-80. According to the report of the Commissioner of Education for that year, the schools in 95 cities having a population of 7,500 or more were in session 196 days or more, and in several of these cities the schools were in session more than 200 days.

SUPERVISORY AND TEACHING STAFF

In the public day schools of cities having a population of 2,500 or more, 3,209 superintendents and assistant superintendents, 18,826 supervisors and principals, and 374,257 teachers were employed in 1933-34. From 1932 to 1934 the number of superintendents and assistants decreased 2 percent; the number of supervisors and principals, 10.2 percent; and the number of teachers, 3.3 percent.

Of the 374,257 teachers in the day schools of all groups of cities in 1933-34 there were 60,187 men and 314,070 women, or 16.1 percent and 83.9 percent, respectively. The percentage of men teachers has, however, been increasing in each group of cities (table IX). For all groups combined the proportion of men teachers increased from 11.1 percent in 1924 to 14.4 percent in 1932 and to 16.1 percent in 1934.

TABLE IX.—PERCENTAGE OF MEN TEACHERS, 1924-34 (DAY SCHOOLS)

Year	Group I	Oroup II	Group III	Group IV	Total
1	2	3	4	8	•
1924 928 1928 1930 1932	11. 3 12. 2 13. 1 13. 8 14. 9 15. 9	10. 3 11. 1 11. 9 12. 6 13. 8 15. 2	10. 4 10. 8 11. 4 12. 3 13. 8 15. 3	11.9 12.2 12.7 13.7 15.6 17.8	11. 1 11. 8 12. 3 13. 3 14. 4

The proportion of men teachers in the high schools in groups I, II, and III greatly exceeds the proportion in the elementary schools (table X). For all three groups combined only 3.8 percent of the teachers in the elementary schools are men, while 25.1 percent of the junior high school teachers, 35.1 percent of the junior-senior high school teachers, 38.1 percent of the senior high school teachers, 37.5 percent of the 4-year high-school teachers, and 60.9 percent of the vocational high-school teachers are men.



TABLE X.—PERCENTAGE OF MEN TEACHERS IN EACH TYPE OF DAY SCHOOL, 1933-34

Type of school	Group I	Group II	Group III	Total
1	1	3	4	5 '
Elementary Junior high Junior-senior high Senior high 4-year regular high Vocational high school	4. 3 24. 8 35. 5 38. 6 38. 6 59. 4	2.8 26.0 36.1 37.6 36.7 69.9	3. 7 25. 6 34. 1 37. 7 34. 6 83. 0	3. 8 25. 1 35. 1 38. 1 37. 5 60. 9

From 1924 to 1934 the number of teachers per supervisor, including principals, increased from 16 to 20, or 25 percent; and from 1932 to 1934 from 19 to 20 (table XI). The greatest increase from 1924 to 1934 was in group IV, the number of teachers per supervisor and principal having increased from 14 to 22, or 57 percent. The increase since 1930 may be accounted for by the fact that in many cities the services of some of the supervisors were eliminated and by the fact that in some cities nonteaching principals were assigned teaching duties.

TABLE XI.—NUMBER OF TEACHERS PER SUPERVISOR AND PRINCIPAL, 1924-34

Year	Group I	Group II	Group III	Group IV	Total	
ı	3		4	5	•	
1924 1928 1928 1930 1932	19 20 19 19 19 20	15 15 16 16 16 16	13 14 14 15 16 17	14 14 15 17 23 22	16 16 17 17 19	

The number of teachers per supervisor and principal ranges from 15.6 in the elementary school to 35.1 in the 4-year high school for all three groups of cities combined (table XII). In each group there are fewer teachers per supervisor and principal in the elementary school than there are in the high schools. This situation may be accounted for largely by the fact that the elementary schools are much smaller than any of the types of high schools, thus making it necessary for the city school systems to employ more elementary-school principals than high-school principals per teacher.

TABLE XII.—NUMBER OF TEACHERS PER SUPERVISOR AND PRINCIPAL BY TYPE OF SCHOOL, 1933-34

Type of school	Group I	Group'II	Group III	Total
1	2	3	4	- 3
Elementary Junior high school Junior-senior high school Senior high school 4-year high school Vocational high school	16. 2 22. 9 27. 9 36. 2 43. 7 27. 8	13. 9 22. 5 23. 3 31. 8 34. 6 14. 6	15. 7 17. 5 27. 3 20. 5 21. 5 10. 6	15. 6 21. 6 27. 0 29. 0 35. 1 24. 7



SALARIES OF TEACHERS

The average salary of teachers for all types of day schools in 1934 was \$2,070 in group I, \$1,577 in group II, \$1,333 in group III. Distributed by types of schools the average salary for all groups ranged from \$1,672 for elementary school teachers to \$2,299 for regular 4-year high-school teachers (table XIII).

A comparison of the average elementary school teacher's salary with that in other types of schools shows that kindergarten teachers received \$54, junior high school teachers \$189, junior-senior high school teachers \$288, senior high school teachers \$154, 4-year regular high-school teachers \$627, and vocational high school teachers \$560 more than the teachers in the elementary schools.

TABLE XIII.—AVERAGE ANNUAL SALARY OF TEACHERS BY TYPE OF SCHOOL AND POPULATION GROUPS, 1933-34

Type of school		Group I	Group II	Group III	Total	
	i	1	3	4	5	
Cindergarten Clementaryunior high school.	1, 922 2, 139	\$1, 473 1, 436 1, 653	\$1,304 1,216 1,391	\$1, 7 1, 6 1, 8		
year high school	chool	2, 566	1, 667 1, 874 1, 546 2, 202	1, 484 1, 569 1, 563 1, 612	1, 1 1, 1 2, 2	

Between 1924 and 1934 the highest average salary paid teachers in each type of school in cities having a population of 10,000 or more was in 1930 (table XIV). Data by type of school are lacking for 1932, but for all types combined the average salary in 1932 was 0.4 percent greater than in 1930. In 1934, however, this average salary was 10.4 percent less than in 1932 and 10 percent less than in 1930. The greatest decrease from 1930 to 1934 was in the high school, including the senior high school, amounting to \$349, or 14.1 percent. The least proportional reductions were in the kindergarten and the junior high school.

TABLE XIV.—AVERAGE ANNUAL SALARY OF TEACHERS BY TYPE OF SCHOOL IN CITIES OF 10,000 POPULATION OR MORE, 1924-34

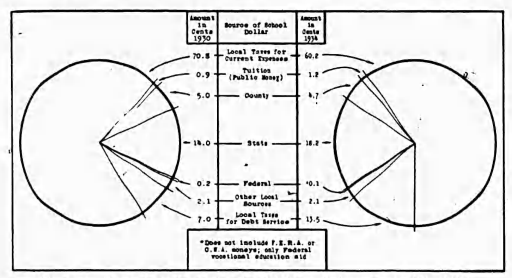
Throng of ash and	1924	1004	1044	1930	1094	DECREAS	e, 1930-34	
Type of school	1924	1926	1928	1940	1934	Amount	Percent	
1	, 2 3		4			7	8	
Kindergarten Elementary Junior high school High school Vocational	\$1, 561 1, 668 1, 849 2, 166 2, 129	\$1, 717 1, 726 1, 907 2, 229 2, 301	\$1, 818 1, 788 1, 948 2, 378 2, 316	\$1, 895 1, 838 2, 039 2, 467 2, 514	\$1, 726 1, 672 1, 861 2, 118 2, 232	\$142 1 166 168 349 282	8. 1 9. 0 8. 2 14. 1 11. 2	

¹ Includes senior high-school teachers



SOURCE OF THE CITY SCHOOL DOLLAR

Of all school revenues in cities having a population of 10,000 or more, 73.7 percent comes from city school taxes; 18.3 percent, including about 0.1 percent of Federal funds for vocational education, from the State; 4.7-percent from the county; 1.2 percent from tuition fees from other school districts; and 2.1 percent from other local sources. Of the 73.7 percent derived from local taxes, 60.2 percent is for current expenses and 13.5 percent is for debt service. It is thus evident that although public education is considered a State function the burden-of supporting the schools of the cities of the country rests largely upon the local city taxpayers, irrespective of the ability. of



FIGURE, 1.-Source of school dollar in cities of 10,000 population and more, 1930 and 1934.

any given city to support schools in comparison with the ability of other cities within a State. In this connection it should be noted that in many instances the city pays into the county school treasury where there is a county school tax and into the State treasury more than is returned to it in the nature of appropriations for school purposes.

In cities of 10,000 population or more the sources of school revenue receipts changed somewhat in relative amounts from 1930 to 1934 (fig. 1). The income from the following sources changed within the 4-year period as follows: the State funds, including Federal funds for vocational education, from 14 to 18.2 percent; all taxes for debt service from 17 to 13.5 percent; tuition from 0.9 to 1.2 percent; local taxes for current expenses from 70.8 to 60.2 percent, and from the county it decreased from 5 to 4.7 percent. The significant changes from 1930 to 1934 were the increase in the proportion of income derived from city taxes for debt service and the decrease in the proportion derived from local taxes for current expenses.



61205 36 2

WHERE THE CITY SCHOOL DOLLAR GOES

Of the total current expense fund in cities of groups I, II, and III more than three-fourths is for instructional purposes—salaries, textbooks, and supplies. The next largest current item of expense amounting to 10 percent of the total is for operation of the school plant. It is thus clearly evident that no great reduction can be made in the current expense budget without reducing the amount for instruction.

In general, as the size of the city increases the percentage of the current expense fund devoted to general control, operation, and auxiliary agencies decreases and the percentage for instruction and fixed charges increases, while the percentage devoted to maintenance in 1934 was practically the same for each group of cities (table XV).

TABLE XV.—PERCENTAGE DISTRIBUTION OF THE CURRENT-EXPENSE AND TOTAL EXPENSE DOLLAR, 1933-34

Purpose	Group I	Group II	Group III	Total
i ,	2	1	4	
Ourrent-expense dollar:				
General control. Instruction	3.1	3. 3	4.3	3.3
	78.9	77.4	74.8	78. 0
Day schools, full-time	76.9 2.0	75. 7	74.3	76. 3
Operation	9.2	1.7	10.5	1.7
	2.9	• 2.8	12.2	10. 0 3. 0
Maintenance Auxiliary agencies and coordinate activities	2.6		3.5	
Fixed charges.	3.3	3.2		2.8
Total expense dollar:	3. 3	2.1	22	2.9
Current expense	79.4	76. 2	76.7	76. 7
Capital outlay	2.4	2.5	2.6	2.7
Interest	9 8	0.0	9 5	0.4

(For basic figures see table I)

The proportion expended per item varies greatly among the cities. For example, the percentage devoted to instruction in a sampling of 75 cities in group I ranges from 65.5 to 87.5, and that to operation ranges from 5 to 14.8 percent.

Expense of debt service (not including interest)....

12.2

TABLE XVI.—RANGE IN PERCENTAGES OF AMOUNT DEVOTED TO EACH CURRENT EXPENSE ITEM IN 235 CITIES, 1933-34

Purpose	Group I (75 cities)	Group II (80 cities)	Group III (80 cities)
1	1		4
General cortrol Instruction Operation Maintenance Coordinate activities Fixed charges	1.3-4.9 65.5-87.5 5.0-14.8 .6-7.9 .2-10.5	1. 7-7. 0 65. 9-86. 1 6. 3-15. 8 . 1-13. 8 . 3-10. 4	1. 7-8. 6 63. 8-83. 5 5. 1-20. 5 . 6-7. 6 . 1-7. 1 . 2-6. 7



The cities in which the cost per pupil is comparatively high do not always allot the largest proportion of the school funds to instruction. For example, a city in group II in which the cost per pupil is \$142 a year allots 75 percent to instruction while another city in that group in which the cost per pupil is \$31 a year allots 86 percent to instruction.

No hard-and-fast rule can be made as to what percent of the current expense fund should be allotted for each item under that fund since conditions are not the same in all cities. For example, a southern city may find it necessary to expend only a relatively small amount for operation of the school plant, while a city in a colder climate may find it necessary to expend a relatively large amount for this purpose. The percentages given in table XVII should, however, be a fairly good guide to superintendents if they wish to follow the generally accepted practice. In general, the cities that distribute their current expense budgets so that from 3 to 4 percent is for general control, from 72 to 80 percent for instruction, from 8 to 10 percent for operation, from 3 to 5 percent for maintenance, from 3 to 5 percent for auxiliary agencies, and from 1 to 3 percent for fixed charges are conforming fairly closely to general practice. It would seem that when a city begins to spend relatively large amounts per pupil it should spend a relatively larger propertion for instruction, while the proportion spent for operation, maintenance, and fixed charges should increase more slowly.

Within the past 10 years the proportion of the current expense fund allotted instruction, operation, and auxiliary agencies has remained practically the same, while the proportion for maintenance has decreased and the proportion for fixed charges has increased (table XVII).

TABLE XVII.—PERCENTAGE DISTRIBUTION OF THE CURRENT EXPENSE AND THE TOTAL EXPENSE DOLLAR IN CITIES OF 10,000 POPULATION AND MORE, 1924-34

	Percentage by Years								
Purpose	1924	1926	1928	1930	1932	1934			
1	. 1	1	4	5		7			
Current expense dollar: General control	3.2	3.4	3. 2	3.34	3.3	3. 2			
Instruction	78.0	77.9	77.4	77. 2	77.8	78.0			
Day school, full time	75. 8	75.6	75.0	74.8	75. 5	76. 3			
Part-time, night and summer	2.2	2, 3	24	2.3	2.3	1.7			
peration	9,6	9.7	9.7	9.7	9. 5	10-0			
Maintenance	4.6	4.6	7 22	4.3	3.4	3.0			
Auxiliary agencies and coordinate activities	2.9	2.8	3,1	3.1 2.5	3.2	2.8			
Fixed charges Total expense dollar:	1.7	1.6	2.2	20	2.8	21			
Capital outlay	24.5	21.9	18.5	16.7	9.8	2 7			
Interest	4.3	5.8	5.1	6.6	. 8.1	9.1			
Current expense	71.2	72.3	76.4	76.7	82.1	87.0			

Of the total-expense dollar the proportion spent for capital outlay dropped from 24.5 percent in 1924 and 9.8 percent in 1932 to 2.7 percent in 1934, while the proportion spent for interest increased from



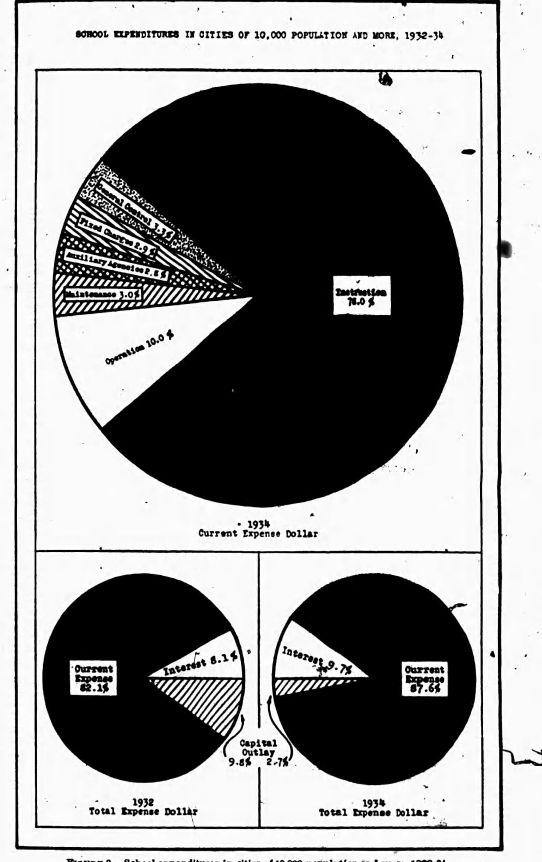
4.3 percent in 1924 and 8.1 percent in 1932 to 9.7 percent in 1934. (Figure 2.) The proportion devoted to capital outlay in 1934 was probably lower than at any other date. In 1918, when comparatively few schoolhouses were being built, 15 percent of the total-expense dollar was for capital outlay, which was at that time considered a small proportion of the total-expense dollar to devote to this item. The increase in the proportionate amount for interest may be accounted for not only by the fact that the school bonds issued in the 20's stillbear interest but by the fact that within the past few years boards of education have borrowed money on short-term loans to pay salaries.

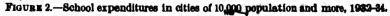
A percentage analysis of expenses for instruction only by type of school shows that of the three items, salaries of supervisors and principals, salaries of teachers, and textbooks and other supplies of instruction, the elementary schools devoted a larger proportion to salaries of supervisors and principals and a smaller proportion to textbooks and supplies than did any of the other type of schools , (table XVIII). The regular 4-year high school devoted a larger proportion to salaries of teachers and the vocational high school devoted a larger proportion to textbooks and supplies. The comparatively large proportion for salaries of elementary school supervisors and principals may be accounted for by the fact that there are usually more elementary school supervisors and principals in proportion to the number of teachers than in the other types of schools, and the comparatively small amount for textbooks and supplies by the fact that elementary school textbooks cost less and that fewer supplies are used. Since the vocational high school uses large quantities of instructional supplies, the proportion of the instruction dollar for this purpose is comparatively large.

TABLE XVIII.—PERCENTAGE ANALYSIS OF DISTRIBUTION OF EX-PENSES FOR INSTRUCTION IN VARIOUS TYPES OF SCHOOLS BY POPULATION GROUPS, 1933-34

		EME	NTARY OLS	Joi	NIOR SCHO	HIGH OLS	SEI	UNIOR SCHO	HIGH	SE	NIOR SCHO	High Ols	Yı	CHO	AR 4- HIGH OLS	Vo His	CATION SC	HOOLS
Population group	Salaries and expenses of su- pervisors and principals	teach	Textbooks, supplies, and other expanses of instruc-	Salaries and expenses of su- pervisors and principals	Salaries of teachers	Textbooks, supplies, and other expenses of instruction	Salaries and expenses of su- pervisors and principals	Salaries of teachers	Textbooks, supplies, and other expenses of instruc- tion.	Salaries and expenses of su- pervisors and principals	Salaries of teachers	Textbooks, supplies, and other expenses of instruction	Salaries and expenses of su- pervisors and principals	esci	Textbooks, supplies, and other expenses of instruction	Salaries and expenses of su- pervisors and principals	teachers	Textbooks, supplies, and other expenses of instruction
1	2	1	4	5	•	7.	8		10	11	12	18	14	15	16	17	18	19
<u> </u>	10. 5	86. 5 85. 9 86. 6	8.6	7.7	87. 6 86. 9 85. 8	5.4	7.8 6.7 6.6	86. 6 86. 5 87. 7	5. 6 5. 8 5. 7	6. 6	88. 5 87. 3 85. 3	4. 9 6. 2 6. 5	6. 1 5. 5 7. 8	89. 9 87. 9 86. 1	4.0 6.6 6.1	9.5	85. 6 81. 4 81. 1	6.1 9.1 8.1
Combined	10. 4	86. 4	3.2	8. 3	87. 2	4.5	7.5	86. 9	5. 6	6.5	87. 4	5.7	6. 3	89, 1	4.6	8.4	85. 1	6.5









COST PER PUPIL IN AVERAGE DAILY ATTENDANCE

In 1933-34 the average amount spent per full-time day-school pupil in average daily attendance from the current-expense fund in cities having a population of 2,500 or more was \$83.81. The averages by groups of cities ranged from \$63.55 in cities of group IV to \$99.56 in cities of group I, or the cost per pupil in the latter group was \$36.01, or 56.6 percent greater than in the former. The range in per-pupil cost among the cities in the same group was also very great. In a sampling of 315 cities the per-pupil cost in 75 cities of group I ranged from \$38.93 to \$154.44; in 80 cities of group II from \$24.58 to \$209.48; in 80 cities of group III from \$22.31 to \$139.92; and in 80 cities of group IV from \$24.46 to \$175.59. It is thus evident that if educational opportunities are to be measured to any extent by the amount spent per pupil, the children in some cities have several times the advantages that those in other cities have.

From biennium to biennium between 1924 and 1930 there was an increase in the amount of the current-expense fund expended per pupil in each group of cities (table XIX). By 1930 the peak was reached. Since that time there has been a decrease in each group until the cost per pupil in 1934 was for all groups combined a little less than in 1924. Only in group I was the per-pupil cost in 1934 greater than in 1924. But so far as expenditures per pupil are concerned the city schools of the country as a whole have dropped to the 1924 level.

TABLE XIX.—ANNUAL CURRENT EXPENSE PER PUPIL IN AVERAGE DAILY ATTENDANCE, 1924-34 (FULL-TIME DAY SCHOOLS)

Year	Oroup I	Group II	Group III	Group IV	Total
1	3		4		
1924 1926 1928 1930 1932 1934	\$97. 86 105. 19 114. 20 119. 17- 114. 86, 99. 56	\$85. 30 90. 18 94. 97 98. 03 97. 02 83. 35	\$75. 31 79. 98 82. 82 85. 75 82. 04 69. 10	\$65. 11 74. 69 75. 69 79. 02 73. 09 63. 55	\$84, 78 91, 98 97, 11 100, 95 98, 00 83, 81

The decrease in per-capita costs from 1930 to 1932 was small, amounting to only 2.9 percent for all cities. From 1932 to 1934 the cost per pupil took a decided drop in each group of cities, amounting to \$15.30, or 13.3 percent, in group I; \$13.67, or 13.8 percent, in group II; \$12.94, or 15.7 percent, in group III; \$9.54, or 13.1 percent, in group IV; and \$14.19, or 14.5 percent, for all groups.

These decreases are only averages. In approximately one-half of the cities the decreases were greater, amounting to 30 percent or more in some cities. In comparatively few of the cities was there an increase in the amount expended per pupil.



An analysis of school expenses for cities of groups I, II, and III shows that from 1932 to 1934 there was a decrease in per capita cost for each item (table XX and fig. 3).

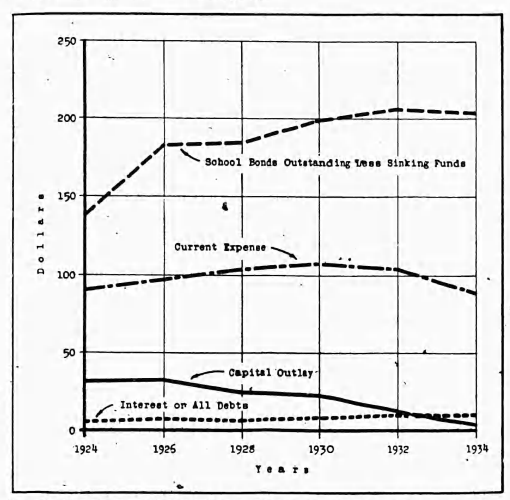


FIGURE 3.—Almounts per pupil in average daily attendance in cities of 10,000 population or more, 1924-34.

TABLE XX.—COST PER PUPIL IN AVERAGE DAILY ATTENDANCE FOR EACH CURRENT EXPENSE ITEM, FOR CAPITAL OUTLAY, AND INTEREST, 1923-24 TO 1933-34 (DAY SCHOOLS)

G	R	0	U	P	1

Year -	General control	Instruc- tion	Opera- tion	Mainte- nance	Auxil- jary agencies	Fixed charges	Total current expense	Capital outlay	Inter- est
1.	2		4			7	8	•	10
1924 1926 1928 1930 1932 1934	\$2.98 3.43 3.49 3.78 3.62 3.11	\$76. 95 82. 55 88. 21 91. 77 89. 13 76. 56	\$8. 49 9. 47 10. 47 10. 92 10. 32 9. 11	\$4.96 5.25 5.39 5.55 4.23 2.93	\$2.97 2.99 3.57 3.71 3.56 2.63	\$1. 51 • 1. 50 3. 07 3. 44 4. 00 3. 28	997. 86 105. 19 114. 20 119. 17 114. 86 97. 62	\$36: 19 34. 95 27. 39 26. 37 14. 71 2. 95	\$5. 76 8. 64 7. 26 10. 20 14. 31 10. 82
			g G	ROUP II		- Janque			
1924 1926 1928 1930 1932 1934	\$2.84 3.03 3.02 3.30 3.29 2.77	\$65. 04 68. 88 72. 94 74. 88 75. 36 63. 14	\$9. 57 9. 97 10. 33 10. 49 10. 31 9. 37	\$3.86 3.94 3.94 4.03 3.10 2.37	\$2.43 2.77 3.25 3.37 -3.17 2.71	\$1. 56 1. 56 1. 49 1. 96 1. 79 1. 78	\$85. 30 90. 15 94. 97 98. 03 97. 02 82. 14	\$27. 82 31. 39 22. 61 21. 06 12. 70 2. 69	\$5. 27 7. 11 6. 96 8. 85 10. 22 9. 66



TABLE XX.—COST PER PUPIL IN AVERAGE DAILY ATTENDANCE FOR EACH CURRENT EXPENSE ITEM, FOR CAPITAL OUTLAY, AND INTEREST, 1923-24 TO 1933-34 (DAY SCHOOLS)—Continued

GROUP III

Year	General control	Instruc- tion	Opera- tion	Mainte- nance	Auxil- iary agencies	Fixed charges	Total current expense	Capital outlay	Into
	2	3	4	5		7	8	•	10
1924 1926 1928 1930 1932 1934	\$3. 28 3. 50 3. 48 3. 50 3. 54 3. 03	\$56. 37 59. 92 62. 34 64. 77 62. 07 51. 65	\$9. 18 9. 36 9. 52 9. 73 9. 33 8. 42	\$2. 91 3. 50 3. 29 3. 41 2. 65 2. 12	\$2.00 2.06 2.59 2.73 2.85 2.42	\$1. 57 1. 64 1. 60 1. 61 1. 60 1. 47	\$75. 31 79. 98 82. 82 85. 75 82. 04 69. 11	\$24.36 28.10 23.80 20.75 7.83 2.42	\$5.2 6.6 6.6 8.3 8.3 7.6
		GRO	UPS I,	и, ш. с	OMBINE	ED			
1924 1926 1928 1930 1932	\$3. 01 3. 36 3. 39 3. 61 3. 53 3. 03	\$70. 03 74. 74 79. 25 82. 21 80. 51 68. 63	\$8. 87 9. 56 10. 23 10. 57 10. 19 9. 01	4. 29 4. 59 4. 62 4. 75 8. 66 2. 65	\$2.65 2.75 3.29 3.42 3.33 2.60	\$1.54 1.54 2.42 2.72 3.03 2.60	\$90. 39 96. 54 103. 20 107. 28 104. 16 88. 52	\$31. 89 32. 72 25. 56 23. 98 12. 83 2. 79	\$5. 5 7. 8 7. 0 9. 5 10. 4 9. 9

Between 1924 and 1934 the peak of expenditures for each item with the exception of capital outlay and interest was reached in 1930. The peak for capital outlay was in 1926 and for interest in 1932. From 1930 to 1934 the decreases expressed in percentages were as follows: General control, 16; instruction, 16.5; operation, 14.7; maintenance, 44.2; auxiliary agencies, 24; fixed charges, 4.4; capital outlay, 88.4. From 1930 to 1932 interest charges increased 10 percent, and from 1932 to 1934 they decreased 5.3 percent. Maintenance and capital outlay show decided decreases, especially capital outlay which decreased from \$32.72 per pupil in 1926 to \$2.79 in 1934, or a decrease of 91 percent within 8 years. If Federal grants for school-building purposes in 1934 (which will be spent in 1935) were included the per-capita cost for capital outlay would be somewhat greater than \$2.79, but even then the expenditures for school buildings and grounds would be low compared with previous years.

An analysis of expenses in 1934 for instruction only by type of school shows that the amount expended in cities having a population of 10,000 or more ranges from \$47.01 per kindergarten pupil to \$135.53 per vocational high-school pupil (table XXI).

TABLE XXI.—COST PER PUPIL IN AVERAGE DAILY ATTENDANCE BY TYPE OF SCHOOL FOR INSTRUCTION ONLY, 1933-34

Type of school	Group I	Group II	Group III	Groups I, II, III combined
t t	1	3	. 4 .	
Kindergarten Elementary Junior high Junior-senior high Senior high Regular 4-year Vocational and trade	\$49. 82 67. 31 85. 64 89. 30 84. 69 109. 16 134. 15	\$42.65 54.39 73.42 72.62 84.87 78.63 147.13	\$38. 05 44. 41 58. 35 59. 66 71. 39 66. 71 142. 06	\$47 01 59 98 77.56 76.06 81.09 96.61 135.53



A comparison of the per-capita cost of instruction in the elementary grades with that in the high-school grades shows that the amount expended per junior-high-school pupil was 1.3 times as great as the amount expended per elementary-school pupil; per senior high school pupil 1.4, per regular 4-year high-school pupil 1.6, and per vocational high school pupil 2.2.

In cities having a population of 10,000 or more, the average annual cost per pupil for instruction only has decreased in each type of school since 1930 (table XXII).

TABLE XXII.—COST OF INSTRUCTION PER PUPIL IN AVERAGE DAILY ATTENDANCE IN VARIOUS TYPES OF SCHOOLS, 1924-34

			-		- 34			
Type of school	1924	1926	1928	1930	1934	Decrease 1930-34		
. , , , , , , , , , , , , , , , , , , ,		1520		1630	1601	Amount	Percent	
. 1	2		4	5	•	7	8	
Kindergarten Elementary ' Junior high High ' Vocational	\$54. 23 60. 78 84. 71 110. 46 161. 00	\$53. 55 64. 49 86. 91 116. 57 172. 22	\$55. 16 67. 66 89. 58 121. 29 171. 44	\$54. 93 69. 01 93. 95 122. 35 189. 21	\$47. 01 59. 98 77. 56 90. 81 135. 53	\$7. 92 9. 03 16. 39 31. 54 53. 68	14.4 13.1 17.4 25.7	

Does not include special schools for 1934. Includes senior high schools for 1934.

The greatest decrease was in vocational high schools, amounting to \$53.68, or 28.4 percent. In the senior and regular 4-year high school the decrease amounted to \$31.54, or 25.7 percent. The least decrease was in the elementary school, amounting to \$9.03, or 13.1 percent. The comparatively large decrease per pupil in the high schools may be accounted for in part by the fact that the pupil-teacher ratio in 1934 in the high schools was greater than in 1930 (table V).

SCHOOLS, SCHOOL BUILDINGS, AND PROPERTY INVESTMENTS

A "school" as defined and used in this report is an organization such as an elementary, junior, or senior high school which is counted as a separate school whether housed separately or not. In 1933-34 there were 33,450 schools including kindergartens in 25,462 school buildings in cities having a population of 2,500 or more. Of the total number of school buildings reported 7,962 were in cities of group I; 3,850, in group II: 5,556, in group III; and 8,058, in group IV. From 1931-32 to 1933-34 the number of schools decreased about 3.9 percent and the number of school buildings about 2.9 percent.

Of the different types of schools the elementary schools are by far the most numerous (table XXIII). In cities having a population of 10,000 or more, 82 percent are elementary schools; 7.9 percent are junior high schools; 1.4 percent are junior-senior high schools; 3.5



percent are senior high schools; 4.6 percent regular 4-year high schools; and 0.6 percent are vocational high schools.

TABLE XXIII.—NUMBER OF SCHOOLS OF DIFFERENT TYPES IN CITIES HAVING A POPULATION OF 10,000 OR MORE, 1933-34

Type of school	Group I	Group II ·	Group III	Total
1	2	3	•	5
Elementary Junior high school Junior-senior high school Senior high school Regular 4-year high school Vocational	6, 231 569 86 164 314	3, 174 403 42 163 114 19	4, 503, 375 121 271 345 10	13, 9/6 1, 347 249 596 773 106

The size of school of different types and in cities of different size varies considerably (table XXIV). As the size of the city by population groups increases, the size of school of each type increases. For example, in cities of group III the average number of pupils enrolled in the senior high school is 722, and in cities of group I the average enrollment in such school is 1,928. Among the three groups of cities the difference in the size of the elementary school seems less marked than in the other types of organization. On the whole the 4-year regular high school is noticeably the largest and the elementary school the smallest. In the cities of group II the 4-year high schools are, however, surpassed in size by the senior high schools. The junior high school is on an average about three times the size of the elementary school.

TABLE XXIV.—NUMBER OF PUPILS ENROLLED BY TYPE OF SCHOOL IN CITIES HAVING A POPULATION OF 10,000 OR MORE, 1933-34

Type of school	Group I	Group II	Group III	Average	
1	1		4	,	
Ilementary Innior high school Improvement of the school Section of the school Regular 4-year high school Vocational and trade	403 1, 137 1, 692 1, 926 2, 815 918	282 812 1, 148 1, 479 1, 318 377	250 572 870 722 752 126	331 935 1, 201 1, 259 1, 673	

In 1933-34 the estimated value of school property in cities having a population of 2,500 or more was \$4,606,652,000. In 1931-32 the value of such property was \$4,608,637,000, or within the biennium there was a decrease of \$1,985,000, or 0.04 percent.

The value of school property per pupil in average daily attendance in 1933-34 was \$409, which was \$222, or 77 percent more than in 1924. From 1931-32 to 1933-34 there was on the whole practically no change (table XXV).



TABLE XXV.—VALUE OF SCHOOL PROPERTIES PER PUPIL IN AVERAGE DAILY ATTENDANCE IN CITY SCHOOL SYSTEMS, 1924-34

Year .	Group I	Group II	Group III	Group IV	A verage	
1	2	3.	4	5		
924 3-2 95 98 982	\$288 360 393 428 445 456	\$320 374 399 419 437 438	\$304 354 877 390 838 378	\$247 286 320 335 319 314	\$287 349 375 399 409	

THE CITY SCHOOL BONDED INDEBTEDNESS

In 1934 the bonded indebtedness of the school systems of cities having a population of 2,500 or more, less the amount in the sinking fund, was \$1,979,380,730.

The increase in the amount of bonds outstanding for a period of years can be given only for cities having a population of 10,000 or more. From 1924 to 1934 the amount of net bonded indebtedness in these cities for school purposes increased from \$986,290,000 to \$1.749,569,000 (table XXVI), an increase of \$762,279,000. The amount of increase is, however, only approximate since there were more cities in 1934 than in 1924 and since the cities included in the county unit systems are not included in the 1934 figures. For comparative purposes the amount of bonds outstanding per pupil in average daily attendance is a better measure than total amounts. For all three groups the debt per pupil increased \$53.27, or 38.7 percent, from 1924 to 1934. The largest amount of debt per pupil was in 1932, amounting to \$205.85. From 1932 to 1934 the per-capita debt decreased \$14.18, or 6.8 percent.

Based upon the amount of bonds per pupil the decrease from 1932 to 1934 in group I was \$18.08, or 8.1 percent; in group II, \$8.76, or 4.3 percent; in group III, 9.08, or 5.5 percent.

Table XX shows a steady decrease since 1924 in capital outlay, but this decrease was not reflected in bonded indebtedness until 1934.

TABLE XXVI.—BONDS OUTSTANDING, LESS AMOUNT IN SINKING FUND, IN CITIES OF 10,000 POPULATION OR MORE, 1924-34

	Gagyr I		GROUP II GROUP III		7 III	GROUPS III COM	I, IT, AND BIN ED	
Year	Amount in thousands of dollars	Per pupil in average daily at- tendance	Amount in thousands of dollars	Per pupil in average daily at- tendance	Amount in thousands of dollars	Per pupil in average daily at- tendance	Amount in thousands of dollars	Per pupil in a verage daily at- tendance
* 1	2	1	4		•	1	8	•
924 926 928 928 930 982 934	\$573, 570 832, 630 867, 004 1, 017, 501 1, 200, 888 1, 099, 854	\$140, 44 195, 10 192, 63 216, 03 222, 04 203, 96	\$229, 766 289, 732 313, 766 355, 202 289, 855 348, 514	\$150. 70 176. 22 180. 59 191. 21 203. 25 194. 49	\$182, 954 244, 865 283, 217 298, 790 327, 674 301, 101	\$120. 74 154. 01 164. 61 165. 71 164. 41 155. 33	\$986, 290 1, 367, 227 1, 463, 987 1, 671, 493 1, 918, 417 1, 749, 569	\$138. 51 182. 26 183. 95 199. 66 205. 84 191. 78

[·] Excludes cities in county systems included in 1932.



ASSESSED VALUATION AND TAX RATES

From 1924 to 1930 the assessed valuation per pupil enrolled in cities having a population of 10,000 or more increased from biennium to biennium (table XXVII). From 1930 to 1934 there was a decrease amounting to \$1,585 per pupil enrolled, or 17.2 percent. In cities of group I there was within the same period a decrease of \$2,268, or 20 percent, in the assessed valuation per pupil enrolled; in cities of group II, a decrease of \$746, or 10.6 percent; and in cities of group III a decrease of \$1,069, or 18.4 percent.

From 1924 to 1930 the tax rate for school purposes on estimated true value remained fairly constant, but from 1930 to 1934 there was a decided drop in the tax rate from 8.23 to 6.74 mills, or a decrease of 18.1 percent. In cities of group I there was a decrease from 8.03 to 6.55 mills, or 18.1 percent; in cities of group II, a decrease from 8.74 to 7.71 mills, or 11.8 percent; in cities of group III a decrease from 8.48 to 6.52 mills, or 23.1 percent.

In this connection attention is called to the fact that the percentage the assessed valuation was of the true valuation was greater in 1934 than in 1930, but on the whole it is evident that the school suffered financially from two sources—a reduction in assessed valuation and a reduction in tax rates.

TABLE XXVII.—ASSESSED VALUATION OF PROPERTY TAXED FOR SCHOOL PURPOSES, PERCENT ASSESSED VALUE IS OF TRUE VALUE, AND AVERAGE RATE OF TAXATION FOR ALL SCHOOL PURPOSES IN CITIES IN GROUPS I, II, AND III, 1924-34

Population group	Year	Assessed val- uation (thou- sands of dollars)	Assessed valuation per pupil enrolled	Percent as- sessed val- uation is of the true value	A verage tax rate for school pur- poses (on true value)
. 1	2	1	-4		ı
I, II, and III.—10,000 population and more	1924	\$64, 123, 087	\$7, 334	78. 89	8, 27
	1926	73, 835, 337	8, 109	76. 34	8, 36
	1928	85, 451, 674	8, 958	77. 86	8, 08
, ,	1930	91, 325, 951	9, 175	72, 11	8. 23
	1934	80, 547, 833	7, 590	74, 42	6. 74
	1924	43, 710, 471	8, 653	85, 24	8. 15
I.—100,000 population and more	1926	50, 435, 665	9, 652	81. 62	8. 29
	1928	59, 370, 052	10, 930	83. 35	7. 80
	1930	63, 497, 997	11, 290	75. 65	8. 03
	1934	57, 030, 904	9, 022	78. 29	6. 55
II.—30,000 to 99,909 population	1924	11, 385, 484	6, 110	71.34	8. 70
	1926	13, 200, 903	6, 679	72.45	9. 25
	1928	14, 567, 649	7, 015	71.30	8. 82
	1930	15, 484, 590	7, 005	66.89	8. 74
5 *	1934	12, 941, 986	6, 259	70.80	7.71
	1924	9, 027, 132	4, 938	64.27	8.23
	1926	10, 198, 769	5, 358	61.05	7.67
TII.—10,000 to 29,999 population	1928	11, 513, 973	5, 669	63. 62	8, 33
	1930	12, 343, 355	5, 826	63. 28	8, 48
	1934	10, 574, 943	4, 757	61. 81	6, 52

SUMMER SCHOOLS

If the rate of decrease continues, summer schools will soon be a matter of history. In 1934 only 160, or 5.5 percent, of the city school systems reported such schools. These were distributed among the



population groups as follows: Group I, 36 or 22.5 percent; group II, 35 or 21.8 percent; group III, 48 or 30 percent; group IV, 41 or 25.7 percent. Between 1922 and 1934 the summer-school movement reached its peak in 1928 with respect to the number of cities reporting such schools, and in 1930 with respect to the number of supervisors and teachers, enrollment, and expenditures (table XXVIII).

TABLE XXVIII.—SUMMER SCHOOLS IN CITY SCHOOL SYSTEMS HAVING A POPULATION OF 2,500 OR MORE, 1922-34

Year	umber of city sys- tems re- porting	Number of supervisors, principals, and teachers	Enrollment	Total ex- penditures for schools reporting this item	
1	2	3	4	5	
1922 1928 1930 1932 1934	 231 447 374 278 160	9, 748 14, 377 14, 481 13, 253 3, 317	280, 507 456, 099 492, 638 439, 030 109, 844	\$1, 652, 98 3, 242, 66 4, 043, 43 3, 755, 82 602, 36	

From 1930 to 1934 the number of cities reporting summer schools decreased 57.2 percent, the number of supervisors and teachers 77 percent, the enrollment 77.7 percent, and the amount expended on such schools 85.1 percent. Within the 4-year period the cost per pupil enrolled decreased from \$8.21 to \$5.46. The decreases in number of summer schools, in the number of supervisors and teachers, in enrollments, and expenditures were much greater from 1932 to 1934 than from 1930 to 1932.

The great reduction in the number of summer schools since 1930 has been due to the efforts of boards of education to curtail expenses. The need for such schools is, however, as great now as in 1930. Before the depression set in there was every indication that summer schools would be organized in most of the cities of the country, judging by the rapid increase from 1922 to 1928 in the number of schools and in the number of pupils enrolled.

NIGHT SCHOOLS

In 1933-34 only 382, or about 13 percent, of city school systems of the country reported night schools. Seventy-four, or 82 percent, of the cities of group I; 105, or 47 percent, of group II; 129, or 20 percent, of group III; and 74, or 3.8 percent, of group IV reported such schools.

Of the total enrollment, 76.8 percent is in group I, 15.3 percent in group II, 6.2 percent in group III, and 1.7 percent in group IV.

The peak of the night-school movement was reached in 1928 with respect to the number of cities reporting such schools, and in 1930 with respect to enrollment, the number of supervisors, principals, and teachers, and expenditures (table XXIX).



TABLE XXIX.—NIGHT AND AMERICANIZATION SCHOOLS IN CITIES OF 2,500 POPULATION OR MORE, 1922-34

	Year		Number of school systems reporting	Number of supervisors, principals, and teachers		Enrollment	Expenditure for cities reporting this item	
	1		2	3	4	4 ,	- 5 *	
1930				23, 24, 23,	553 604 071 675 524	842, 863 993, 985 1, 038, 052 978, 471 811, 882	\$6, 413, 42; 9, 496, 17; 10, 682, 34; 8, 342, 35; 6, 469, 48;	

From 1930 to 1934 the number of cities reporting night schools has decreased 42.5 percent, the enrollment 21.8 percent, the number of supervisors, principals, and teachers 31.4 percent, and the amount expended for such schools 39.4 percent.

The amount expended for each pupil enrolled decreased from \$10.29 in 1930 to \$7.96 in 1934.

The decrease in the number of night schools was due to the fact that many boards of education in their efforts to reduce expenses eliminated such schools. It is interesting to note that the number enrolled did not decrease in the same proportion as did the number of schools or the number of teachers. Although many night schools have been discontinued, thousands of adults were enrolled in classes supported by the F. E. R. A.

EDUCATION OF EXCEPTIONAL CHILDREN 1

The summary of statistics of special schools and classes for exceptional children (table XXX) indicates that this phase of educational endeavor has weathered the storm of the depression to a gratifying degree. The total number of children whose needs are being met through special schools or classes actually exceeds the number reported for the year 1931-32 by more than 45,000. The increase is greatest for retarded children, while children of lowered vitality or delicate children show a slight decrease.

From another point of view, however, the situation does not appear quite so encouraging. The fact that curtailments have been made in some quarters and in some phases of special education is made clear when the numbers of cities reporting such facilities are compared for the years 1932 and 1934. In 1932, 515 cities reported special classes for mentally retarded children. In 1934, 427 cities reported classes of this type. The losses were heaviest among cities of small population. On the other hand, 195 cities reporting special facilities (including home instruction) for crippled children in 1932 became 229 cities in 1924. Variations for other groups hovered be-



¹ By Elise H. Martens, senior specialist, Education of Exceptional Children.

³ Speech-defective children are disregarded, since the data reported for 1931-32 were too inadequate to be used as a basis for comparison.

tween these two extremes, the one a definite loss, the other a significant gain.

These two facts, namely, (1) that the number of children reached has materially increased and (2) that the number of cities reaching them has on the whole decreased may seem at first glance to be at variance with each other. Yet they can easily be reconciled when one examines figures for specific cities and finds that, in one instance after another, the program in a particular city has grown with the addition of pupils, and even of classes and teachers. While many small cities have made temporary retrenchment through the elimination of special classes, many cities, both small and large, have materially added to their programs, with the number of pupils reached increasing from year to year. Hence what has been lost in one way has been more than gained in another, at least in the numerical count of children.

Clearly, special education for physically and mentally handicapped children has bassed the experimental stage. Its value has been unquestionably established. It is confidently expected that whatever losses have been sustained during the past few years will be made up as economic conditions become more nearly normal. What needs to be accomplished next is an equalization of opportunity among all cities and among all types of exceptional children. The needs of any one group are as important as the needs of any other. No one of them should be neglected, nor should any receive undue advantage at the expense of another. When school administrators in communities of all sizes recognize and meet the problem of making adequate adjustment for every child who is handicapped or who is gifted, whether that adjustment be in separate classes or through special arrangements in regular classes, then and then only will exceptional children come into the educational birthright which is theirs.

TABLE XXX.—SUMMARY, BY SIZE OF CITY, OF NUMBER OF EX-CEPTIONAL CHILDREN ENROLLED IN SPECIAL SCHOOLS AND CLASSES IN CITY SCHOOL SYSTEMS, 1933-34

	ENROLLMENT									
Population group in 1930	Blind and par- tially seeing	Deaf and hard- of- hear- ing	Men- tally de- ficient	Socially mal- ad- justed	Deli- cate	Crip- pled	Speech defec- tive	Men- tally gifted	Total	Num- ber of cities report- ing
I.—100,000 popula- tion and more	5, 441	5, 117	66, 692	13, 685	20, 108	15, 393	41, 919	3, 408	171, 743	79
II.—30,000 to 99,- 999 population	567	951	10,774	432	2, 209	1, 787	6, 479	382	23, 671	133
III.—10,000 to 29,- 999 population.	101	218	5,070	385	452	470	2, 402	20	9, 118	- 178
IV.—2,500 to 9,999 population	24	79	1,922	38	103	75	1, 353	24	3, 618	120
	6, 133	6, 365	84, 458	14, 520	22, 962	17, 725	52, 153	3.834	1208, 150	507

¹ This figure becomes 209,345 when 918 exceptional children, not segregated as to type, reported by New Orleans, La., and 277 exceptional children reported by cities which are a part of county unit systems, are included.



1. SUMMARY FOR THE UNITED STATES

TABLE 1.—COMPARATIVE SUMMARY OF PERSONNEL AND FISCAL STATISTICS, BY TYPES OF SCHOOLS FOR THE THREE GROUPS OF CITY SCHOOL SYSTEMS IN CITIES OF 10,000 POPULATION AND MORE, 1933-34

[The grouping of these cities is based on the United States census of 1930]

	Por	PULATION GRO	UPS	
Îtem	I—cities of 100,000 pop- ulation and more	II—cities of 30,000 to 99,999 popu- lation	III—cities of 10,000 to 29,999 popu- lation	I, II, and II com bined
1	2	3	4	5 .
I.—Total population, attendance, and personnel in public day schools				
Total population. Lity school systems reporting. Luperintendents and assistant superintendents Lupervisors and principals. Leachers:	36, 062, 897	10, 600, 179	10, 300, 793	56, 963, 86
	90	220	_648	95
	321	283	_664	1, 26
	8, 468	3, 466	_3, 673	15, 60
Men	27, 968	9, 479	9, 962	47, 40
	147, 389	52, 688	54, 929	255, 00
Boys. Girls. Aggregate days' attendance. Stronge daily attendance the of school year (days). Number of schools. Number of school buildings.	3, 229, 084	1, 051, 935	1, 128, 734	5, 409, 75
	3, 092, 110	1, 015, 919	1, 094, 063	5, 202, 09
	991, 398, 864	334, 571, 067	346, 993, 395	1, 672, 963, 32
	5, 392, 393	1, 791, 902	1, 938, 429	9, 122, 72
	184	187	178	18
	11, 759	5, 453	6, 955	24, 16
	7, 962	3, 850	5, 556	17, 36
II.—Distribution of personnel and attendance in public day schools				
City school systems reporting Supervisors and principals Teachers (women) Enrollment	72	144	266	48
	51	13	2	6
	5, 991	1,674	1, 261	8, 92
Boys. Girls. Aggregate days' attendance Average daily attandance Number of schools. Elementary schools:	188, 708	43, 891	31, 761	264, 36
	188, 452	43, 747	30, 190	263, 10
	42, 499, 414	10, 663, 901	7, 926, 864	61, 090, 17
	230, 538	58, 431	43, 823	332, 89
	4, 288	1, 520	1, 306	7, 11
City school systems reporting. Supervisors and principals. Teachers:	90	220	648	95
	6, 288	2, 497	2,420	11, 20
Men	4, 256	981	1, 433	6, 67
	97, 677	33, 857	36, 574	168 , 10
Boys. Girls. Aggregate days' attendance. Average daily attendance. Number of schools unior high schools:	1, 981, 548	623, 201	704, 722	3, 20 9, 47
	1, 878, 719	594, 186	672, 529	3, 145, 43
	619, 323, 075	204, 106, 992	215, 018, 428	1, 038, 448, 49
	3, 365, 877	1, 070, 225	1, 201, 384	5, 637, 48
	6, 231	3, 174	4, 503	13, 90
City school systems reporting	69 911	146 465	¢ 284 395	1,77
Men Women Enrollment:	5, 179 15, 704	2, 686 7, 796	1,773 5,144	9, 63 28, 64
Boys. Girls. Aggregate days' attendance. Average daily attendance. Number of schools. unior-senior high schools:	325, 540	152, 558	108, 547	586,64
	321, 804	151, 841	105, 964	579,60
	108, 538, 828	49, 141, 230	34, 385, 902	192, 065,96
	595, 351	271, 472	192, 171	1, 058,99
	569	403	375	1, 34
City school systems reporting Supervisors and principals Teachers:	28	23	90	14
	175	67	121	36
Men	1, 734	590	1, 129	3, 45
	3, 150	1,040	2, 176	6, 36
Boys.	73, 398	24, 014	51, 957	149, 36
Girls.	72, 110	24, 186	53, 266	149, 56



TABLE 1.—COMPARATIVE SUMMARY OF PERSONNEL AND FISCAL STATISTICS, BY TYPES OF SCHOOLS FOR THE THREE GROUPS OF CITY SCHOOL SYSTEMS IN CITIES OF 10,000 POPULATION AND MORE, 1933-34—Continued

	Po	PULATION GRO	OUPS .	
Item	I—cities of 100,000 pop- ulation and more	II—cities of 30,000 to 99,999 popu- lation	III—cities of 10,000 to 29,099 popu- lation	I, II, and III combined
1	2	* 1	4	5
Il Distribution of personnel and attendance in public day schools—Continued				
Junior-senior high schools—Continued.	NAME OF TAXABLE PARTY.	Land Carlo	200	
Aggregate days' attendance	127, 539	7, 840, 498 43, 286 42	16, 759, 939 93, 707 121	49, 037, 915 264, 532 249
Senior high schools: City school systems reporting Supervisors and principals	49 292	132 251	256 326	437 869
Teachers: Men Women	4, 082 6, 484	3, 007 4, 977	2, 526 4, 173	9, 615 15, 634
Enrollment: Boys	159, 806	121, 818	97, 714	379, 338
Aggregate days' attendance Average daily attendance Number of schools.	50, 553, 912 274, 949	119, 306 36, 925, 842 202, 914 163	97, 995 30, 816, 299 172, 742 271	373, 747 118, 296, 053 650, 605 598
Regular high schools: City school systems reporting Supervisors and principals Teachers:	49 630	76 141	281 390	405 1, 161
Men	10, 640 16, 917	1, 792 3, 086	2, 909 5, 475	15, 341 - 25, 478
Boys	133, 587, 217 730, 870	75, 329 74, 898 23, 360, 691 131, 083 114	129, 316 130, 033 40, 914, 089 228, 075 345	655, 323 638, 016 197, 861, 997 1, 090, 028 773
Vocational and trade high schools: City school systems reporting. Supervisors and principals.	40 91	18 20	10 5	68 116
Teachers: Men Women		205 is 88	. 44	1, 749 1, 123
Enrollment: Boys. Girls. Aggregate days' attendance. Average daily attendance. Number of schools.	30, 162 9, 252, 403 49, 317	4, 810 2, 356 915, 924 5, 386	1, 017 239 169, 577 881 10	46, 387 32, 757 10, 337, 904 55, 584 106
Colleges and normal schools: City school systems reporting. Supervisors and principals	20 30	17 12	24 14	61 56
Teachers: Men Women	577 440	218 170	148 117	943 727
Enrollment: Boys Girls Aggregate days' attendance Average daily attendance Number of schools	11, 332 3, 206, 537	6, 314 5, 399 1, 615, 989 19, 105	3, 700 3, 127 1, 002, 297 5, 646 24	18, 860 19, 858 5, 824, 823 32, 603 72
III. Part-time and continuation schools				
City school systems reporting	48 74	82 60	46 16	176 150
Men	643 730	251 259	96 102	1, 091
Boys	47, 763 59, 321	19, 631 13, 636	2, 740 3, 661	61, 134 76, 618

61205°-36-

TABLE 1.—COMPARATIVE SUMMARY OF PERSONNEL AND FISCAL STATISTICS, BY TYPES OF SCHOOLS FOR THE THREE GROUPS OF CITY SCHOOL SYSTEMS IN CITIES OF 10,000 POPULATION AND MORE, 1933-34—Continued

	Po	PULATION GEO	OUP8	
Îtem	I—cities of 100,000 pop- ulation and more	II—cities of 30,000 to 99,999 popu- lation	III—cities of 10,000 to 29,999 popu- lation	I, II, and II combined
1	2		•	. 5
IV. Night and Americanization schools		i.		
City school systems reporting	379	105 184	129 82	30 61
Elementary schools. High schools. Vocational and trade high schools.	2, 784 6, 447 1, 709	764 1, 363 795	313 693 568	3, 86 8, 50 3, 07
Enrollment: Elementary schools High schools Vocational and trade high schools		28, 295 62, 144	8, 285 23, 264	184, 12 486, 17
V. Summer achools	74,777	33, 924	18, 797	127, 49
Atty school systems reporting	36 104	33	48 27	1 I 16
Elementary schools	. 687 1, 159 236	165 337 5	119 245 1	97 1,74 24
Enrollment: Elementary schools. High schools. Vocational and trade high schools.	22, 709 48 044	4, 729 7, 963	8, 028 5, 742	30, 46 62, 64
VI.—Receipts and balances	12, 061	56	190	12,31
rom the United States for vocational education. rom the State. rom the county.	\$3, 100, 504 116, 770, 434 27, 602, 410	\$388, 283 32, 670, 308 5, 218, 974	\$882, 585 30, 187, 707 13, 846, 213	\$4, 371, 37 179, 628, 44 46, 667, 59
rom general property taxes and city appropria- tions for current expenses and capital outlay 'rom taxation for debt service 'rom other civil divisions for tuition Il other local revenue 'rom loans and bond sales 'rom sales of property Il other nonrevenue receipts	91, 133, 028	116, 462, 150 24, 440, 116 3, 318, 526 4, 839, 340 11, 792, 809 414, 384 1, 226, 895 24, 506, 251	93, 877, 300 17, 691, 548 5, 385, 585 3, 622, 664 8, 993, 603 562, 793 1, 510, 889 21, 562, 024	596, 084, 94 133, 264, 94 10, 619, 24 20, 150, 388 43, 668, 55; 1, 862, 71 4, 632, 84 144, 358, 456
Total receipts and balances	761, 908, 321	225, 278, 036	198, 122, 911	1, 185, 309, 26
II.—Expenses, outlays, and other payments for school purposes				
Business. Educational Expenses of instruction (day schools): Salaries and expenses of supervisors and prin-	9, 042, 498 7, 733, 025	2, 518, 448 2, 443, 771	1, 895, 709 3, 977, 030	13, 456, 655 14, 153, 826
cipals	36, 618, 786 362, 164, 884	9, 783, 310 98, 113, 092	8, 448, 066 86, 630, 844	54, 850, 16; 546, 908, 826
other expenses of instruction	14, 052, 576 4, 689, 007	5, 236, 129 1, 278, 649	5, 039, 465 371, 250	24, 328, 170 6, 338, 900
classes otal cost of summer schools peration of plant—janitor's wages, fuel, light,	5, 340, 174 455, 941	800, 631 78, 869	260, 961 53, 653	6, 401, 766 588, 463
etc	49, 131, 101 15, 810, 103 14, 153, 685 17, 698, 186	16, 799, 743 4, 252, 816 4, 849, 141 3, 195, 318	16, 307, 547 4, 114, 770 4, 690, 412 2, 855, 836	82, 238, 391 24, 177, 689 23, 693, 238 23, 748, 840
Total current expenses	536, 889, 966	149, 349, 917	134, 645, 043	820, 884, 926
nterest paid on indebtedness (from current funds). Outlay—capital acquisition and construction Expenses of debt service (not including interest)	58, 324, 019 15, 953, 590 65, 145, 746	17, 275, 456 4, 817, 262 24, 407, 714	14, 834, 241 4, 698, 693 21, 266, 445	90, 433, 716 25, 469, 545 110, 819, 905
Grand total expenditures	676, 313, 321	195, 850, 349		1, 047, 608, 092



2,4

TABLE 1.—COMPARATIVE SUMMARY OF PERSONNEL AND FISCAL STATISTICS, BY TYPES OF SCHOOLS FOR THE THREE GROUPS OF CITY SCHOOL SYSTEMS IN CITIES OF 10,000 POPULATION AND MORE, 1933-34—Continued

Item	I—cities of	17 -141	1	
	ulation and more	II—cities of 30,000 to 99,999 popu- lation	III—cities of 10,000 to 29,999 popu- lation	I. II, and II combined
t	1	3.	4	
VIIIDistribution of expenses of instruction				
ay schools: Kindergartens: Salaries and expenses of supervisors and principals. Salaries of teachers.	190, 037 11, 299, 766	26, 508 2, 465, 789	- 22, 943 1, 644, 411	239, 48 15, 409, 96
Total	11, 489, 803	2, 492, 297	1, 667, 354	. 15, 649, 454
Elementary schools: Salaries and expenses of supervisors and principals. Salaries of teachers. Textbooks, supplies, and other expenses of instruction.	A CONTRACT OF THE PARTY OF THE	6, 146, 967 50, 047, 532 2, 013, 794	4, 849, 37° 46, 214, 519 2, 286, 235	35, 067, 693 292, 219, 113 10, 823, 297
Total	226, 551, 680	58, 208, 293	53, 350, 130	338, 110, 103
Junior high schools: Salaries and expenses of supervisors and principals. Salaries of teachers. Textbooks, supplies, and other expenses of instruction.	4, 293, 702 44, 659, 375 2, 032, 613	1, 547, 830 17, 327, 897 1, 055, 852	950, 420 9, 623, 390 638, 770	6, 791, 961 71, 610, 66 3, 727, 235
Total	50, 985, 690	19, 931, 579	11, 212, 589	82, 129, 850
Junior-senior bigh schools: Salaries and expenses of supervisors and principals. Salaries of teachers. Textbooks, supplies, and other expenses of instruction.	891, 337 9, 865, 266 632,707	240, 776 2,718, 325 184, 462	367, 842 4, 903, 210 319, 171	1, 499, 955 17, 486, 801 , 1, 136, 340
Total	11, 389, 310	3, 143, 563	5, 590, 223	20, 123, 096
Senior high schools: Salaries and expenses of supervisors and principals. Salaries of teachers. Textbooks, supplies, and other expenses of instruction. Total.	1, 537, 288 20, 620, 674 1, 126, 537 23, 284, 499	1, 111, 003 14, 962, 028 1, 067, 820	1, 006, 857 10, 514, 7 6 2 809, 936	3, 655, 148 46, 097, 404 3, 004, 293
Regular high schools (not organized on the	20, 201, 109	17, 140, 851	12, 331, 495	52, 756, 845
gunior-senior pian): Salaries and expenses of supervisors and principals. Salaries of teachers. Textbooks, supplies, and other expenses of instruction	4, 883, 640 71, 700, 352 8, 198, 858	569, 621 9,057, 164 681, 215	1, 188, 890 13, 101, 930 922, 996	6, 642, 151 93, 859, 446 4, 803, 069
Total	79, 782, 850	10, 308, 000	15, 213, 816	105, 304, 666
Vocational and trade high schools: Salaries and expenses of supervisors and principals. Salaries of teachers. Textbooks, supplies, and other expenses of instruction	546, 964 5, 663, 607 406, 132	75, 968 645, 059 71, 441	13, 581 101, 580 10, 015	636, 513 6, 410, 246 486, 588
Total	6, 615, 703	792, 468	125, 176	7, 533, 347



TABLE 1.—COMPARATIVE SUMMARY OF PERSONNEL AND FISCAL STATISTICS, BY TYPES OF SCHOOLS FOR THE THREE GROUPS OF CITY SCHOOL SYSTEMS IN CITIES OF 10,000 POPULATION AND MORE, 1933-34—Continued

	Pop	CLATION GRO	CPS	
Item	I—cities of 100,000 pop- ulation and more	II—cities of 30,000 to 99,999 popu- lation	III—cities of 10,000 to 29,999 popu- lation	I, II, and III combined
1	2	3	4	5
VIII.—Distribution of expenses of instruction—Con.		2		
Day schools—Continued.			,	
Colleges and normal schools: Salaries and expenses of supervisors and principals	204, 468	64, 637	48, 148	317, 23
Salaries of teachers	2, 398, 782	889,.298	527, 102	3, 815, 182
Textbooks, supplies, and other expenses of instruction	133, 461	161, 545	52, 342	347, 348
, Total	2, 736, 711	1, 115, 480	627, 592	. 4, 479, 783
Part-time and continuation schools:				
Salaries and expenses of supervisors and prin- cipals	437, 620	97, 320	11,039	545, 979
Salaries of teachers Textbooks, supplies, and other expenses of	3, 575, 856 253, 050	910, 652	265, 762 7, 017	4, 752, 270 342, 239
instruction	- N. V. V. J.	80, 172	283, 818	5, 640, 488
471311131111311111111111111111111111111	4, 268, 526	1, 088, 144	203, 010	0, 040, 400
Total cost of instruction in night schools and Americanization classes Total cost of instruction in summer schools	4, 984, 134 418, 426	722, 513 77, 859	260, 413 53, 653	5, 967, 060 549, 938
IX Expenses of debt service				
Redemption of bonds by payment from:			10 775 700	74 005 048
Current funds	44, 867, 928 3, 041, 504	15, 391, 384 1, 034, 656	13, 775, 736 901, 486	74, 025, 048 4, 977, 646
Payments to sinking funds Payments of interest from:		1, 012, 861	1, 089, 797	5, 406, 980
Payments of interest from: Current funds Sinking funds	71, 021	17, 275, 456 174, 262	14, 834, 241 224, 448	90, 433, 716 425, 737
Redemption of short-term loans Refunds and other expenses of debt service	15, 802, 983 1, 180, 513	7, 802, 091 201, 378	5, 822, 203 578, 709	29, 427, 277 1, 960, 600
Total	123, 469, 765	41, 683, 170	36, 100, 686	201, 253, 621
X.—Bonds and sinking funds (thousands of dollars)		77		
School bonds outstanding	1, 172, 562 10, 218	368, 558 8, 807	316,747 14,085	1, 857, 867 , 33, 110
Total amount in school sinking funds at close in the school year.	72: 608	20,044	15, 646	108, 298
XI Taration and values		10		
Assessed valuation of property taxed for school			10 571 710	00 542 -00
purposes (thousands of dollars). True valuation of property taxed for school pur-	57, 030, 904	12,741,986	10, 574, 943	80, 547, 833
poses (thousands of dollars). Ratio of assessed valuation to true property value. Amount received trost and school tax levy and	72, 841, 417 78, 29	18, 279, 926 70. 80	17, 107, 975 61, 81	108, 229, 318 74, 42
appropriations a	134/0.010-04/	\$140, 902, 266	\$111, 568, 848	\$729, 349, 641
Average rate of the state all school purpose (band on true property value) (mills)	6.55	7.71	6.52	6.74
Value of school properties (thousands of dollars) Value of school properties per pupil in average	2, 424, 638	785, 154		3, 941, 629
daily attendance	\$450	\$438	\$378	\$432

Payments from sinking funds are not included in total.



CITY SCHOOL SYSTEMS

31

TABLE 2.—COMBINED SUMMARY OF PERSONNEL AND ATTENDANCE DATA, DAY, NIGHT, AND SUMMER SCHOOLS, IN CITIES OF 2,500 POPULATION AND MORE, 1933-34 2. SUMMARIES BY STATES

				FULL	FULL-TIME DAY	Y SCHOOLS	ទ			PART-TIME TINUATION	ART-TIME AND CONTINUATION SCHOOLS	CON-	Ž.	NIGHT SCHOOLS	8700	SUM	SUMMER SCHOOLS	9700
- tate	į	9	Super		TEACHERS	'ENROI	ENROLLMENT	Aver-		City	Super-		City	Super-		City	Super-	
	system		and principals	Men	Мощеп	Boys	Ofris	length.	age daily attend- ance	school systems report- ing	princi- pals, and teachers	Enroll- ment	school systems report- ing	princi- pals, and teachers	Earoll- ment	systems report- ing	princi- pals. and teachers	Enroll
1	*	•	7.	9	•	7	œ	•	2	=	12	2	3	15	. 9	11	82	2
Continental U. S.	2,901	3, 209	18,826	60, 187	314, 070	6,638,608	6,419,536	182	11,243,667	189	2, 253	138, 528	382	16.624	811,882	160	3,317	109,844
Alabama	45	1	128	345	2,756	64, 176		171	108, 243				9	3	2,468	-	39	1,060
Arkansas. Oalifornia Colorado.	\$ <u>7</u> 8	888	1,347	5,342	23,332	43, 252 60, 230	52, 945 52, 945 57, 877	183	721, 980 97, 868	285	240	647 14, 380 8, 456	54	2,447	179, 282	2000	248	194
Connecticut Delaware Dist. of Columbia Georgia	80-5	8008	398	850 113 370 515	6, 347 9, 506 3, 035	121, 024 11, 914 46, 986 73, 765	114, 852 11, 404 48, 164 77, 082	182 185 180 176	207, 994 19, 811 77, 289 125, 596	2	2	51 51 2,800	2	223	16, 669 2, 317 14, 231 8, 232		នងនឹ	
Idabo	2 2	N S	8 t	283	874		21, 035	173		:			-	7	55			
ndiana.	888	\$ 5 %	3.5.5.	2,019 887	5,7,8 8,98 83,88	181, 107 106, 742	174, 271	176	308, 169 185, 632	→ → ∞	g →g	478	~ ×0 €	721 95 191	25,704 18,749 *.197	4.100	8 <u>5</u> 8	5, 500
Kentucky	33	32	27.0	280	3, 486		72, 986	180	123, 362		*		∞	ដួន	3, 321		34	88.5
onisiana	8	* 5	28	203	1.700	40,361	41, 974	179	67, 528		3			170	10,419			111111
Maryland Massachusetts Michigan	12.52	*958	1, 271	3, 202	18, 581 14, 489	359, 905 332, 111	342, 251 322, 374	181	105, 090 618, 410 572, 948	121	132	4, 6, 25 1390 1390	<u>*</u> E	1,493	43, 203 49, 421	∞ -	386	11, 567
Minnesota Mississippi Missouri	£87	325	\$3 \$	1,309	7, 075	132 919 42 587 156,744	132, 011 46, 327 151, 665	181 174 187	236, 160 69, 660 270, 724	•	9	175	200	369	11,516	E 14 C	85.8	1,063
Mohtana		37	€.8	35.28	984	18,945	18, 587	178	33, 265	1				104	9 433	•	3	



TABLE 2.—COMBINED SUMMARY OF PERSONNEL AND ATTENDANCE DATA, DAY, NIGHT, AND SUMMER SCHOOLS, IN CITIES OF 2,500 POPULATION AND MORE, 1933-34—Continued

				our Tr	FULL-TIME DAT	Всноога		7		FART-T TINUA	FART-TIME AND CONTINUATION SCHOOLS	CON-	Ž.	Night Schools	870	SUM	SCHMER SCHOOLS	K100
Btate	£ .		Super	TEAC	TEACHÉRA	ENROL	ENROLLMENT.	Aver-	A ver-	City	Super-		City	Super- visors,		City	Super-	
	school		and princi-	Men	Men Women	Boys	Oiris	length of school	dally attend- ance	systems report- ing	princi- pals, and toachers	Enroll-	systems report- ing	princi- pals, and teachers	Enroll- megt	systems report- fng	principals, and teachers	Faron
-	-		•	•	•		•	•	2	. 2		=	:	15	2		81	=
Nevada	•	80.	•	97	186	4, 391	4, 361	180	6,614	•							•	:
New Hampshire.	167	. 185	1, 032	3, 244	17.990	346, 494	327, 445	188	576, 821	11	62	2, 624	2.2	906	24,308	91	228	6,3
New Mexico.	195	255 55	2,996	133	613	15, 424 978, 061	15,021	170	24,496	8	760	55.930	- &	3, 506	414	2 2	378	10,873
North Carolina	52	23		502	4.454	102, 196	104. 431	161	179, 198		-	941	2	36	190	2	23	ř
North Dakota	25	188	1.083	131	19, 524		11, 538	177	20, 895	•	16	1, 237	7=	719	28, 580	171	255	7, 472
Oklahoma. Oregon	28	25	25	1.030	2,564	102, 596	101,012	176 171	84, 434	-		Z	7	37	1,058	69	23	763
Pennsylvania	383		1,603	6, 942	29,351	8,8		8.5	1,111,525	81	Ç	3,725	E 80	-	57, 375	12	159	22, 763
South Carolina.	828	328	825	380	2, 545	55, 207 15, 610 5, 610	89. 375 15. 857	728	27, 526			88	64 –	ත් ය	301	1	9	
Teans	350		\$ \$3	2,0%	12, 479	82	26,677	175	451,645	e		300	98	24.6 36.6	∞, -	ma	921	1,675
Vermont Virginia Washington	##	222	222	2 2 2 2	3, 715	96.73.9. 4.77.98	9, 662 75, 164 93, 088	2 4 8 8 6 4	17. 602 129, 431 160, 106	6.24	10	2,970	N41-	282	2, 256 10, 106	0+	144	2, 862
Wisconsin Wyoming	25 œ	80	417	1, 8 2	7.042	142, 730 9, 810	141, 467	28.18.	260 008	z	653	27.064	22	1.68	57, 601		212	8,371

Z
OF SCHOO
VALUE OF 2,500 1
BUILDINGS, IN CITIES
SCHOOL, SCHOOLS,
ACHOOLS AND
OF NUMBER OF SCHOOLS AND SCHOOL BUILDINGS, VALUE OF SCHOOL ES, DAY, NIGHT, AND SUMMER SCHOOLS, IN CITIES OF 2,500 POPULATION
TABLE 3.—COMBINED SUMMARY OF DEPOPERTIES AND EXPENDITURES, 1832-34

	Popu-	Num	Num.		Salaries of supervisors, principals,	PART-	CONTINUATION SCHOOLS	OVE VND VND	AND AMERI- CANIZATION CLASSES	Br	BUMMER SCHOOLS	Total current	FROI	INTEREST ON IN- DESTEDNESS (FROM CURRENT FUNDS)	CAPIT	CAPITAL OUTLAY
State	(1930 Census)	ber of	school buldd- lngs	properties (thou- sands of dollafs)	and teachers in full-time day schools	City school sys- tems report- ing	Ex. penses	City school sys- tems report- ing	Ex-	City school sys- tems report- ing	Ex- penses	ot per day, lor day, night, and summer schools	City school sys- tems report- ing	Amount	City school sys- tems report- ing	Amount
1	•	-	•	•	•	1	æ	•	•		12	8	14	16	91	11
Continental U. S.	66,594,602	33, 450	25, 428	4, 606, 652	\$692,403,532	176	\$6,354,262	341	\$6,469,485	35	\$602, 343	\$965,684,147	2,422	\$102,777,632	2,064	\$29, 327, 301
Alabama. Arisona. Arkansas. California. Colorado.	590, 639 140, 856 382-878 4-106, 571 519, 882	287 113 2,389 353	251228 251228	23, 366 8, 418 18, 650 347, 378 37, 289	3, 069, 475 1, 670, 645 1, 886, 028 67, 576, 547 5, 826, 186	175	3, 933 639, 562 124, 729	+ 4+	9, 903 1, 106, 859 47, 046		7, 378 1, 162 1, 280 10, 303	3, 901, 219 2, 202, 063 2, 666, 358 81, 364, 938 7, 962, 314	នដូនជន	296, 393 296, 764 520, 749 7, 854, 841 748, 267	22828	45, 461 30, 975 146, 834 4, 524, 768 134, 853
Connectiont Delaware Dist. of Columbia Georgia	1, 204, 779 123, 146 186, 869 640, 685 129, 507	717 48 216 398 109	498 172 313 313	90, 368 9, 060 38, 944 21, 150,	12, 731, 878 1, 290, 200 6, 089, 814 4, 001, 743 1, 369, 270	8	4, KKK 1, 237 33, 959	2	152, 510 10, 599 75, 414 61, 204	1.	8, 633	17, 408, 596 1, 736, 273 8, 568, 108 5, 073, 764	84 48	1, 709, 961 19, 328 327, 869	F. 52 3	244, 783 376, 790 884, 984 40, 968
	5,638, 206 1,803,484 1729,292 729,834 796,387	2 908 908 938 44	1, 452 724 677 460 346	25.84% 25.85% 25.85%		н э	164, 920	40X/-	341, 386 20, 101 14, 392 18, 067 6, 674	2004-	3, 192 31, 997 6, 762 1, 596 700	01, 787, 417 21, 302, 324 12, 740, 750 9, 189, 531 6, 992, 886	23558	6, R61, 499 1, 738, 257 1, 210, 376 771, 420 689, 725	822	3, 748, 337 649, 465 640, 324 174, 965 168, 948
etts	500, 581 332, 183, 804, 874 3, 831, 426 3, 318, 904	282 282 285 285 285 285 285	1,868 1,087	-V-1011	2, 786, 637 2, 262, 508 6, 461, 349 43, 577, 262 30, 162, 379	-81	5, 450 358, 276 301, 573	13.6.	37, 508 14, 074 54, 793 453, 037 220, 171		60, 256 64, 628	3, 504, 913 3, 193, 643 8, 969, 640 59, 375, 934 42, 767, 366	2. ¥ 2.	520, 737 950, 341 1, 137, 248 2, 204, 272 6, 536, 647	w5± 9 8	70, 676 18, 334 1, 087, 351 3, 423, 664 307, 791
M. inneeota M. issouri M. issouri Montana Nebraska	1, 257, 616 338, 850 1, 869, 119 181, 036 482, 448	\$ 22 8 5 5 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	222 882 222	102,874 15,012 108,255 11,539	13, 737, 519 1, 728, 740 16, 162, 465 1, 708, 652 4, 770, 834	4 -	14, 589	9 7	132,882	6-6	4, 802 827 16, 716	20, 692, 880 2, 268, 828 21, 312, 844 2, 430, 257 6, 637, 153	28.62.2	2, 154, 457 173, 978 1, 847, 023 164, 549 829, 313	53 51 51 51 51 51 51	628, 028 21, 439 476, 344 13, 607





BUILDINGS, VALUE OF SCHOOL IN CITIES OF 2,500 POPULATION NUMBER OF SCHOOLS AND SCHOOL DAY, NIGHT, AND SUMMER SCHOOLS, TABLE 3.—COMBINED SUMMARY OF PROPERTIES AND EXPENDITURES, AND MORE, 1933-34—Continued

.

	Popul.		Num	Value of	Salaries of supervisors, principals.	Confi	PART-TIME AND CONTINUATION SCHOOLS	NIOHT AND CANIZ CLA	NIGHT SCHOOLS AND AMERI- CANIZATION CLASSES	SOE SOE	SCHOOLS	Total	INTER DEH (FROM	INTEREST ON IN- DERTEDNESS (FROM CURRENT FUNDS)	CASITA	CAPITAL OUTLAT
State	lation (1937 Census)	Num- ber of schools	school build- ings	properties (thou- sands of dollars)	8 E	City Shool sys- tems report- ing	Ex-	City school sys- tems report- ing	Ex. penses	City school systems report-	Er. penses	for day, night, and summer schools	City school sys- tems report- ing	Amount	Clty school sys- tems report- ing	Amount
1	~	-	•	in			20	•	2	=	12	2	11	16	16	11
Nevada 4	273,079	808	160	13,984				69	\$6, 931			\$560, 100 2, 865, 645	27	\$15,	27.5	
New Jersey New Mexico	3, 358, 936	1, 748	1,081	280, 289	44, 400, 596 966, 524 150, 117, 263	19	\$223, 424 2 668, 959	× - 7	378, 244	E 64 25	\$30, 346 610 69, 218	£ 88.5	157 172	23, 124, 055	9 691	2, 280, 978
North Carolina	720, 819			47, 162	15		1,843	8	100 201	8		346	\$	1, 123, 801	38	
North Dakota Oblo Oklahoma	4, 491, 190 821, 681	1,907	1,546	208, 73 208, 73 730, 730	907, 442 40, 726, 987 5, 906, 271	+-	30, 289	2	223, 104	13	39, 791	57, 276, 585 8, 029, 743 8, 138, 968	156	8, 292, 552 1, 406, 748	===	246, 093 283, 793 69, 123
Pennsylvania.	6, 537, 245	2,801	2,395	469, 943	2 7.8	17	96, 825	. 4,	568, 854	18	135, 081	282	263		226	
South Carolina.	367.88 130.08 25.88 26.8	269	212	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,718,734 1,362,888 5,004,417		3.750	0	44. 8.77 8.28	-	250	3, 360, 754 1, 959, 829 6, 197, 008	2222	333, 016 209, 605 751, 230	aas	27, 424 27, 424 113, 680
Teras Utah	2, 391, 981	1,370	1, 226	126, 634	Q E	` → &	1, 039	© 81	76,654		19, 911	2,5	145		118	539, 701
Vermont Virginia Washington	125, 784 696, 574	: 525 525 525 525 525 525 525 525 525 52	259 375	5, 738 30, 338 48, 151	799, 635 5, 331, 943 8, 207, 460	60	48, 690	888	4,039 19, 276 43, 655	204	19, 232	1, 287, 943 6, 751, 782 11, 031, 759	æ ∓ &	. 179, 246	823	70, 665 252, 232
Wisconsin.	1, 563, 833	974	r	119,350	946	23	1, 596, 100	82	252, 182	, 2-1	27, 738	22, 676, 649	2-	1, 486, 826	& x	1, 923, 357

1 A school, for reporting purposes, is defined as a 1-room school employing only 1 teacher, or a school of 2 or more rooms, usually housed in the same building and having a princip in charge. In case an elementary school and a high school are housed in the same building, count them as 2 separate schools. The number of kindergarten schools will be the same as the number of buildings which maintain kindergarten departments. In buildings having more than I teacher, each room used should not be considered a school for the purposes of this report.

TABLE 4.—COMBINED SUMMARY OF PERSONNEL AND ATTENDANCE DATA, DAY, NIGHT, AND SUMMER SCHOOLS, IN CITIES OF 2,500 TO 9,999 POPULATION, 1933-34

				Fru	FULL-TIME DAY	AT SCHOOLS	on o			TINU	PART-TIME AND CON- TINUATION SCHOOLS	CON-	Ž.	Nacht Schools	3	SCN	SUMMER SCHOOLS	8700
3228	City school sys-	Super- intend-	Super- visors and princi-	TEAC	TEACHERS TEACHERS		ENROLLMENT Soys Girls	A verage length of school	A verage daily attend- ance	City school sys- tems	Super- visors, princi- pals, and	Enroll- ment	City school 8y8- tems	Super- visore, princi- pals, and	Faroll- ment	City school Sys- tems	Super- visors princi- pals, and	En- roll- ment
-	•	-	-	-	-	-	•	•	=	=	12	2	1	15	16	11,	18	2
Continental U. S.	1,93	1,941	3,219	12,778	59,064	1,228,865	1,208,444	111	2,120,943	13	22	776	74	43	11,089	4	199	4,413
Alabama. Arizona. Arkansas California. Colorado.	82583	85 5 23 2 5 8 8 8	81 82 22 55 E	80 106 216 619 152	3, 24, 04, 458 88, 44, 888	7. 140 10, 823 27, 336 63, 000 15, 073	17, 234 10, 105 27, 804 59, 679 14, 570	271 272 873 873	28, 223 17, 290 107, 560 24, 197	2		330	1 15	139	30 6.413		8 8 8	1282
Connecticut Delaware Georgia Idaho	7488 80 80 80 80 80 80 80 80 80 80 80 80 8	7 35 19 132	2 kkk-10	# # 3 £ \$	258 116 982 645 3, 455	2, 201 21, 897 15, 885 68, 403	4, 739 23, 848 15, 742 66, 029	183 173 172 172	8, 507 3, 671 38, 780 27, 528 119, 112				- - 6	7 22 18	140	2	7	ă
Indians Iowa Eansas Eastucky Maine	28285	58285	25822	328 328 212 89	1, 559 1, 749 1, 059 1, 059	36, 830 24, 935 9, 929	36, 093 32, 558 24, 866 24, 521 9, 815	171 176 177 177	64, 340 67, 648 43, 390 41, 393 17, 716	-	-	12	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	32 5 5	1, 123	1 7 7	m#04	283
Massachusette Michigan Minnesota Mississippi Missouri	* \$5883	\$5883	25 55 88 80 55 88	588 54 54 55 54 55 54 55 54 55 56 56 56 56 56 56 56 56 56 56 56 56	2,232 2,232 1,736 1,44	34, 886 44, 53 36, 122 16, 874 32, 959	33, 568 44, 564 36, 652 17, 727 32, 215	\$25.55 \$2	62, 182 80, 810 66, 065 27, 179 54, 895	7	NN	113	-0×-0	, 80 80 80 80 80 80 80 80 80 80 80 80 80	1, 649 1, 649 174	2	9	9 0
Montana Nebraska Nevada New Hampshire New Jersey	218 4 8 101	284×201	0.0 m 25.1	228.58	299 744 102 181 3, 393	62,541	5, 954 15, 817 2, 671 3, 293 60, 343		11, 006 27, 482 3, 853 6, 282 106, 270	I	5	11112	9	ล	490		z	997



TAKES - COMBINED SIMMARY OF PERSONNEL AND ATTENDANCE DATA DAY NIGHT AND SUMMER SCHOOLS

	*			Fun	FULL-TIME DAY	AY SCHOOLS	83			PART	PART-TIME AND CONTINUATION SCHOOLS	Con-	Ž.	NIGHT SCHOOLS	670	nas	SUMMER SCHOOLS	670
State	City	Super-	_	TEA	TRACHERS	ENRO	ENROLLMENT	Average		City	Super-		City	Super-		Cite	Super-	Ę.
	sys- tems	intend- ents	and princi- pals	Меп	Women	Воуз	Girls	school term	attend- ance	school sys- tems	princi- pals, and teachers	ment	sys- tems	princi- pals, and teachers	Enroll- ment	sys- tems	princi- pals, and teachers	roll- ment
		'n		•	•		80	•	91	H	12	=	=	15	2	13	81	=
New Mexico New York North Carolina North Dakota Oblo.	ដូម្បីដ _ើ ដ	ដអ៊ីឌ∞ដ	8 2 8 2 2 3	. 208 208 46 828	351 4, 455 1, 560 3, 172	8, 864 77, 150 35, 969 4, 337 67, 943	8, 775 73, 397 36, 590 4, 287 65, 878	179 182 161 177 174	14, 436 · 129, 232 62, 687 8, 005 125, 315				7	19	909	-66	222	25822
Oklahoma Oregon Pannsylvania Rhode Island South Carolina	382208	802 22.22.	22222	407 191 1, 801 16 168	1, 591 6, 975 6, 975 1, 133	39, 067 14, 206 148, 497 23, 593	38, 193 14, 057 143, 117 3, 560 25, 904	176 176 183 177	28, 048 28, 048 6, 287 1, 655		•	116	7	21	479	10	73	1, 183
South Dakota Texas Utah	2282	52221	25.50	2,44 2,44 2,44 2,44 3,44 3,44 3,44 3,44	3, 559 83.256 83.333	. 19, 203 8, 23, 23, 23, 4, 3, 010	5, 473 18, 565 83, 594 2, 244 6, 871	571 571 571 571	8,820 32,420 136,400 4,045 10,715	7	-	8	+	0	901	1 20	2 6	32
Virginia Washington Wisconsin	~ M % «	~25°	88 88 88 88 88 88 88 88 88 88 88 88 88	2882	336 1,556	7, 032	7, 106	28.85	12, 271 26, 243 52, 042	2	100	109	-2	19	30	1	3	375

Table 5.—COMBINED SUMMARY OF NUMBER OF SCHOOLS AND SCHOOL BUILDINGS, VALUE OF SCHOOL PROP-ERTIES AND EXPENDITURES, DAY, NIGHT, AND SUMMER SCHOOLS, IN CITIES OF 2,500 TO 9,999 POPULATION, 1933-34

	Popula-	Ė	Nun.	_	Salaries of supervisors, orincipals		PART-TIME AND CONTINUATION SCHOOLS	NIGHT SCHOOLS AND AMERICAN- IZATION CLASSES	CHOOLS ERICAN- ION ISES	SUMMER	MER 101.8	E Table	INTEREST DEBTI (FROM FUNDS)	TEREST ON IN- DEBTEDNESS (FROM CURRENT FUNDS)	САРПА	CAPITAL OUTLAY
State	(1930 (1930 (90818)	ber of schools	school bulld- ings	proper- ties (thou- sands of dollars)	and teachers in full time day schools	City school systems report- ing	Ex- penses	City school systems report- ing	Ex-	City school systems report- ing	Ex-	current	City school systems report- ing	Amount	City school systems report- ing	Amount
-	pe		•	10	•	-	5 0	•.	2	=	13	8	11	=	10	11
Continental	9, 630, 733	9, 283	8, 069	665, 023	\$90, 644, 550	NO.	126, 031	\$	\$78,826	8	\$14, 200	\$134.799.769	1,517	\$12, 343, 916	1, 159	\$3, 858, 888
Alabama. Arizona. Arkansas California. Colorado.	136, 796 69, 232 161, 745 497, 271 91, 794	. 113 268 534 534	8 2 2 2 8 8 2 2 2 8	4, 317 6, 800 34, 193 5, 225	592, 298 808, 688 789, 200 6, 544, 659 1, 014, 214	1	2, 281	- 1	170 39, 388 50	1	1,300	821, 999 1, 133, 327 1, 152, 408 9, 439, 389 1, 425, 348	22 10 88 18 18 18	30, 653 86, 577 185, 026 , 568, 387 123, 812	15 17 14	25, 663 28, 807 92, 067 461, 515 57, 236
Connecticut Delaware Georgia Idaho	55, 524 16, 549 174, 181 91, 492 665, 489	88 88 521	. 61 131 88 88	2,360 1,751 5,374 5,969 42,437	361, 163 211, 425 784, 441 955, 115 4, 748, 404			-	1, 196	1111	. 8	585, 351 302, 834 1, 064, 150 1, 403, 790 7, 086, 005	4421	45, 608 11, 678 25, 236 180, 630	848.00 80	5, 169 9, 025 16, 096 27, 247 215, 694
Indiana Iowa Kansas Kentucky Maine	306, 487 282, 823 188, 670 196, 784 83, 833	255 347 215 158 164	82 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17,062 17,149 11,768 8,163 4,712	452, 000 452, 319 660, 618 1, 237, 583 575, 951				150 187 1, 180		300	3, 714, 440 3, 591, 845 2, 354, 474 1, 715, 044 877, 813	55 52 41 10	147, 434 254, 296 215, 284 92, 152 779, 000	#888	74, 737 32, 267 85, 513 48, 489 9, 673
Massachusetts Michigan Minnesota Mississippi Missouri	326, 745 358, 939 280, 611 101, 461 266, 478	¥2522	356 309 217 2,85 2,85	19, 450 32, 521 27, 113 5, 074 15, 457	3, 274, 808 3, 249, 572 3, 405, 660 625, 515 1, 892, 172		6.707	-110	610	61	1,178	5, 028, 000 4, 919, 572 5, 932, 165 863, 948 2, 789, 947	ដន្ធនងន	122 884 542, 922 283, 153 55, 801 305, 442	8525æ1	44, 204 71, 374 95, 450 17, 823



. .

TABLE 5.—COMBINED SUMMARY OF NUMBER OF SCHOOLS AND SCHOOL BUILDINGS, VALUE OF SCHOOL PROP-ERTIES AND EXPENDITURES, DAY, NIGHT, AND SUMMER SCHOOLS IN CITIES OF 2,500 TO 9,999 POPULATION, 1933-34—Continued

CAPITAL OUTLAY	ns Amount	ū	9 4, 515 17 35, 060 4 12, 990 8 54, 862 36 201, 630	3 . 2,144 482,005 2 58,352 8 8,776 2 298,459	72,406 23,952 500,757 1,811 7,243	8,800 185,568 1,266	10, 998 87, 690 3 228, 931 19, 044
CAFF	City school systems report- ing	=		25 25 33 S	321 127 4 4	1-28000	43 43 6
TEREST ON IN- DERTEDNESS (FROM CURRENT FUNDS)	Amount	16	17, 048 94, 589 2, 734 21, 227 1, 218, 120	54,037 1,768,217 291,937 57,398 1,121,757	416, 490 120, 986 1, 151, 642 19, 671 67, 395	51, 112 73, 701 849, 852 11, 960 29, 215	12, 654 83, 886 138, 137 71, 294
INTEREST DEBTE (FROM FUNDS)	City school systems report- ing	3	93 x 1 89	9 105 28 28 5 78	74224	107 20 20 8	. 4 %
Total	current	2	712, 892 1, 481, 310 341, 832 467, 680 10, 753, 402	774, 700 14, 562, 861 1, 471, 630 460, 334 8, 251, 628	2, 280, 779 1, 514, 446 18, 497, 085 426, 577 1, 350, 008	719, 206 1, 046, 934 5, 916, 482 194, 675 756, 848	492, 553 1, 549, 850 3, 930, 344 646, 124
MER JOLS	Ex- penses	12	2,142	160 4, 975 270	2, 627	250	2
SCHOOLS	City school systems report- ing	= .		-84	1-	-	.F. :
CHOOLS ERICAN- 10N SSES	Ex- penses	2	10, 006	5, 734	972	3	8
NIGHT SCHOOLS AND AMERICAN- IZATION CLASSES	City school systems report- ing	•		-	•	-	64
PART-TIME AND CONTINUATION SCHOOLS	Ex- penses	20	•				15,056
PART-TIME ANI CONTINUATION SCHOOLS	City school systems report- ing	~					6
Salaries of supervisors, principals,	and teach- ers in full- time day schools	•	484, 269 960, 268 225, 547 276, 615 6, 876, 162	541, 389 9, 731, 114 1, 173, 594 305, 399 5, 424, 404	1, 611, 864 1, 051, 145 12, 296, 808 1, 076, 696	473, 681 4, 275, 940 136, 463 448, 286	377, 994 i, 052, 093 2, 539, 913 • 445, 684
Value of school	sands of dollars)	•	3, 161 8, 480 905 1, 774 47, 451	70, 441 70, 441 70, 903 7, 999 45, 999	.13, 185 6, 422 85, 359 1, 877 7, 326	3, 123 5, 463 35, 664 3, 391	24, 735 9, 406 24, 749 2, 852
Num.	build- ings	-	27845	28222	25 20 25 E	578	3884
N.	schools	•	14 14 14 14 14 14 14 14 14 14 14 14 14 1	75. 113. 22. 48. 48.	28 8 2 4 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	2411 6118 133 68	298
Popula	(1830 (1830	*	57, 348 114, 496 15, 935 42, 617 537, 616	57, 897 571, 624 180, 275 40, 656 574, 930	267, 911 106, 315 1, 268, 652 33, 836 132, 863	38, 574 164, 020 579, 897 15, 151 72, 373	56, 296 92, 533 270, 895 36, 117
	State	1 4	Montana Nebraska Nevada New Hampehire New Jersey	New Mexico New York North Carolina North Dakota Obio	Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina.	South Dakota Tennessee. Teras Utab.	Virginia Washington Wisconsin Wyoming

3. DETAILED STATISTICS FOR INDIVIDUAL CITIES

A.—FOR PERSONNEL: ALL TYPES OF SCHOOLS COMBINED

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34

£ *
MORE
1
C
Ξ
2
4
4
7
=
-
Ξ
۲
4
. 9
-
Δ
-
=
1
-
2
C
~
_
r-
=
1
U.
1
-
E
-
C
ī
_
۸
:
=
C
2
OROTTO I TITLE OF 100 000 POPITIA TITLE AND
C
_

FOPUIS- FOPUIS- ENBOLLMENT Average length series Sus, 1830 Boys Girls Total dally st. School Sus, 1830 Boys Girls Total dally st. School Sus, 1830 Girls Total dally st. School Girls Girls		PUBLIC DAY SCHOOLS	87 0						PRIVATE AND	CENT IN
1			Superin-	,	•		TRACHERS	22	РАВОСИЛА ВСВООТЯ	ETAL OLS
1	th of Num- lool ber of bar schools lys)	School build- s ings	assistant superin- tendents	Super-	Princi-	Men	Women	Total	Воув	Ofris
sem 2.59, 678 28, 077 28, 115 52, 192 44, 256 sch 142,032 14, 341 13, 657 27, 998 23, 670 28, 115 298 23, 670 sleet 1, 316, 556 163, 674 145, 151 298 22, 670 280, 992 23, 234 46, 082 occision 147, 996 14, 826 14, 222 28, 294 24, 510 24, 510 24, 510 occision 287, 861 27, 545 26, 243 53, 788 45, 070 47, 367 26, 116 ref 164, 072 14, 131 13, 782 27, 543 26, 243 26, 421 26, 421 ref 164, 072 14, 131 13, 782 27, 543 26, 116 26, 116 ref 164, 072 15, 070 14, 967 30, 667 28, 116 ref 162, 655 18, 192 17, 342 35, 534 31, 498 ref 160, 367 46, 966 48, 164 95, 150 77, 289		•	10	=	12	3,	11	91	16	11
142,032 14,341 13,667 27,998 25,670 29,136,666 153,674 145,151 298,825 239,796 25,799 14,082 27,896 27,896 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,820 14,830 14,131 13,792 27,583 25,421 164,072 15,070 14,987 30,657 25,115 164,072 15,070 14,987 30,657 25,115 164,072 16,070 14,987 30,657 25,115 166,070 16,597 9,713 9,280 18,993 16,140	181	69	e	18	84	182	1, 124	1,306	1 596	. 395
lieg. 1, 316, 566 153, 674 145, 151 298, 825 229, 706 284, 663 17, 624 25, 610 53, 234 46, 682 177, 624 26, 157 38, 008 78, 162 67, 376 287, 861 27, 545 26, 243 53, 788 45, 070 ref. 144, 776 14, 131 13, 767 30, 657 26, 115 164, 672 15, 670 14, 967 30, 657 26, 116 loon. 108, 597 8, 713 9, 280 18, 993 16, 140 olumbia: 486, 869 46, 986 48, 164 98, 150 77, 289		_		11	_		777	1,001		1
celsco: 147, 996 14, 820 14, 222 29, 042 24, 510 celsco: 287, 861 27, 545 26, 243 53, 788 45, 070 celsco: 287, 861 27, 545 26, 243 53, 788 45, 070 celsco: 287, 861 27, 545 26, 243 53, 788 45, 070 celsco: 28, 421 164, 072 15, 070 14, 987 30, 067 26, 116 celsco: 160, 567 18, 192 17, 342 35, 534 31, 498 celsco: 106, 567 8, 713 9, 280 18, 993 16, 140 celsco: 286, 869 46, 866 48, 164 95, 150 77, 289				12 z		2,113	302	10, 476	7, 597	8, 776
rt. 146, 716 14, 131 13, 702 27, 563 25, 421 144, 716 14, 131 13, 702 27, 563 25, 421 164, 072 15, 070 14, 987 30, 067 28, 116 164, 072 15, 070 14, 987 35, 534 31, 498 100. 597 8, 713 9, 280 18, 993 16, 140 olumbia: 486, 869 46, 986 48, 164 95, 150 77, 289	194	348	1.0	××	288	345	2, 167	2 868 508	1 8, 000	18,000
ren. 146, 716 14, 131 13, 702 27, 593 25, 421 164, 072 15, 070 14, 987 30, 067 26, 116 102, 665 18, 192 17, 342 35, 634 31, 498 100, 597 9, 713 9, 280 18, 993 16, 140 olumbia: 486, 869 46, 986 48, 164 95, 150 77, 289	182 137		4	33	4 69	181	1, 232	1,396	4,360	3, 696
ren. 164, 072 15, 070 14, 967 30, 067 26, 116 162. 655 18, 192 17, 342 35, 534 31, 498 100, 597 9, 713 9, 280 18, 993 16, 140 101 100, 597 46, 986 48, 164 95, 150 77, 289			2	24	34	6/	710	789		
ton. 106, 597 8, 713 9, 280 18, 993 16, 140 177, 289 ton.	182 49	85	- 4	ص چ	82	55.5	957	1,010	13,048	3,049
ton			60	, o	: 8	82	***************************************	570	2 961	3,091
			න්	83	115	370	2,506	2, 876	1 6, 277	1. 8, 277
270, 366 28, 460 28, 103 57, 563 56, 501	113	20	ત	=	19	198	1,033	1, 294		-
3 376 438 269 771 246 702 516,473 439,127	102	374	10	8°	206	1,596	10, 671	12, 267	1 597	973



TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

				•	5*	Ь	PUBLIC DAY	AY SCHOOLS	STO				•	p.	ENROLL	ENROLLMENT IN PRIVATE AND
Clty	Popula- tion (Fed	ы	ENBOLLMENT	ţ		Average	-		Superin-				TEACHERS	. 83	PARC SCH	РАКОСИТА В ВСИООТЯ
	Sus, 1930)	Boys	Oirls	Total	Average dally at- tendance	school year (days)	ber of schools	School build- lags,	and assistant superin- tendents	Super- visors	Princi-	Men	м ошеп	Total	Воуя	Ouris
1	•		•	9.	•		30	•	9	=	2	2	2	2	=	. 12
Indiana: Evansville Fort Wayne Gary Indianapolis	102, 249 114, 946 100, 426 364, 161	8, 423 9, 696 10, 782 31, 279	8, 147 9, 198 30, 249	16, 570 18, 894 21, 258 61, 528	14, 225 16, 077 18, 592 51, 796	170 183 183 183 183	, 5, 4, 83,	2853	2446	8 - 191	2832	8588	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	415 556 527 1,753	11,775	13,301
lows: Des Moines	142, 559	16,417	15, 997	3,14	27,991	181	108	2 2	- 6		8 8	138	70.	827	11,338	7 -
Kansus City.	121, 867	12, 239	11, 401	8,8 8,8	20, 283	176	22	33	2-	Ø1-	æ 3	88	492	. 656		
Louisville	307,745	24, 556	24, 072	48, 628	39, 775	181	134	76	•	13	8	215	1, 148	1,363		
New Orleans	458, 762	36, 663	38, 176	74,839	61, 261	. 180	141	8	90	တ	76	188	1, 538	1,726	14,916	1 14, 917
Baltimore	804,874	64, 915	61, 942	126,857	106,090	190	2962	163	ĸ	47	123	348	2, 853	3, 402	45, 449	15, 119
Boston Cambridge Fall River Lowell	781, 188 113, 643 115, 274 100, 234 102, 320	76, 508 9, 324 8, 977 7, 820 8, 545	73, 191 8, 267 8, 443 7, 575 8, 000	149, 789 17, 591 17, 420 15, 386 16, 545	128, 072 16, 234 15, 338 15, 071	182 175 175 182 182	72228	28842	NN	2°22°101	- - - - - - - - - - - - - - - - - - -	85222 8222 84222 84222 84222 84222 84222 84222 84222 84222 84222 842 84	8 287 528 451 463 410	4, 193 660 514 454 497	18,085 3,673 4,374 1,435 2,033	4, 101 2, 4, 434 2, 038
New Bedford Bornerville Springfield	112, 597	9, 289	8, 850 8, 734 14, 593	18, 139 18, 249 29, 821	15, 980	176	25.5	883	00-0	5000	848	8833	25.55 25.55	536 579 934	4444 5823	2,4,6,4,00,4,00,4,00,4,00,4,00,4,00,4,00

						3	CIT	Y 80	но	OL	SYS	TEM	81	+		30				
	6, 175	3,628		14,244			1 2 000	17,340			2,608	13,011	13 200	3, 115			3,774	22,22	1,413	6, 382
1.1 416	5,322	3,981		1 4, 243			3,000	17, 605		(38)	1 2,609	12,903	3.3 000	3,083	-				1,312	6,371
20. Z	933	2, 546 1, 359	1,866	1,092	662	2, 408		3, 267	32, 083 1, 939	890	1,382	4, 122	3	338	1.30	1,589		3, 208	572 867	1, 468
27	.759	2, 204 1, 161	1,544	993	575	2,017		2,756	1,542 872	782	1, 199	3,342		1, 156	1,078	1,400		2, 588	169	1, 246
31.	17.8	91 342 198	322	8	120	39.08	125	611	397	38	85	328	38	18 28	ğ	189	102	610	23	77
114	35	258	88	88	88	\$ 22	38	828	_	8 28	940	222		35	22.5	288	34	1346	o 2	18
E F	12	9.59	45	œ	20	218	16	7 57	385	,∞g	0 7	20.5	,	Σx	7	3.	æ	45	E 4	13
45.0	161	ci nu m	4 %	6		+ ©	-	. mm	4 4 60	- m	- 2	en + +			-3,	+	64	30	de	1.
230	1	222	101	8	78	23	88	8 7	265	នន	348	882	5	× 8	13 4	2	33	181	22	87
격분	82	139 8	182	116	83	2 13	25.00	216	96.28	28	88	582	5	888	28 5	118	25	223	\$ \$	159
25	185	28.28 18.88	192	171	88	191	<u>4</u> 5	88	3 2 2	28.88	166	22.5	Ę	88	176	9.	180	2002	28.	183
236,634	25, 927	19, 396 79, 242 39, 127	58, 105	36, 138	19, 278	70,067	24, 402 18, 080	14, 991	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15, 600 22, 606	49, 137	54, 947 139, 963 42, 123	30 448	32, 451	30,085	46, 454	18,810	86,318	26, 155	40, 438
273, 122	28,011	21, 943 89, 888 44, 445	102, 559	42, 555	19, 474	83, 487	27,861	19, 137	38,080	18, 24 26, 001	54, 674	158,637 158,079	33 970	36, 421	35, 621	55, 975	21, 748	117, 241	28, 159	50, 433
f33, 247	14, 202	10,696	33,667	20, 129	11, 156	\$,50 500 500	13, 270	46,304	8 63 63 8 63 8	12, 419	26, 920	31,546	18 406	23, 616	17,741	27, 415	10, 393	56, 964	13, 680	24, 678
139, 875	14, 809	11, 24, 25, 24 26, 284	35, 122	22, 426	11, 601	42,785	14, 591	9,83 8,433	\$ 85 \$ 85 \$ 85 \$ 85 \$ 85 \$ 85 \$ 85 \$ 85	9, 511	27, 764	22.22 22.00 22.00 23.00 25.00	17.274	24. 805 18, 538	17,880	28, 560	11, 355	60, 327	14, 479	25, 755
1, 56x, 682 156, 492	168, 592	101, 463 464, 366 271, 606	399, 746	214,006		316, 715		127, 412	206, 326, 132	101, 740	255, 040	451, 160 800, 429 290, 864	200 082	200, 718	185, 389	301, 815	115,967	669, 817	143, 433	252, 981
+	ds														tty					
Detroit	Grand Rapids	Duluth Minneapolis 8t. Paul	Kansas City St. Louis.	Omaha	Camden.	Newark	Trenton	Albany	Rochester	Vonkers	Oanton	Cleveland Columbus	Dayton	Tolodo. Youngstown.	Oklahoma City Tulsa	Oregon: Portland	Erie	ttsburgh.	Scranton	Providence

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 6.—ENROPEMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

Porpular							ц	PUBLIC DAY SCHOOLS	AY SCHO	670						ENROLLMENT IN	E AND
13 14 15 15 15 15 15 15 15		Popula- tion (Fed-	H	NROLLYE	12		Arerage	-		Superin-				ТЕАСИЕВ	'n	PARO	CHIAL
119, 798 12, 704 12, 901 25, 685 21, 101 178 45 48 1 1 1 1 1 1 1 1 1	Ŷij,	eral cen- sus, 1930)	Boys	Girls	Total	Average daily at- tendance	length of school year (days)		School build- ings	and assistant superin- tendents	Super- visors	Princi- pals		Wamen	Total	Boys	Olin
Charlestone 119,708 12,704 12,091 25,695 21,101 178 45 48 11 5 49 69 700	-		•	-	•	•	1	a o	•	10	=	12	=	=	15	91	=
200, 475 24, 62, 62, 63 18, 624 18, 62	Tennessee: Chattanooga Knoxylle Menphis	119, 798 106, 802 263, 143 153, 866	12, 704 11, 118 22, 971 14, 588	12,991 11,077 23,433	25, 22, 28, 29, 25, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	21, 101 18, 737 39, 869 24, 526	178 176 180 180	3.484	- &&\$4	дння	e e rig	3228	2883	526 526 937 590	760 618 1,065 638		
120,710 12,919 12,759 25,678 24,146 191 37 37 44 1, 2 11 40 96 654 707 3,506 115,614 10,778 17,633 17,890 35,523 30,036 175 180 17,614 10,778 10,786 10,385 17,362 18,322 180 142,965 106,585 18,777 18,156 19,728 18,777 18,156 19,728 18,777 18,156 19,728 18,779 19,728 18,779 19,728	Dallas El Paso Fort Worth Houston San Antonio	260, 475 102, 421 163, 447 282, 352 231, 542	28 83 15, 848 31, 553 171	26,060 9,283 15,053 31,634 21,967	52 896 18, 931 68, 187 45, 138	43, 134 17, 870 28, 400 61, 568	571 871 871 771	P 45838	28183	4.004.04	9-955	32228	52585	1, 199 553 810 1, 436 1, 078	1, 374 595 927 1, 626 1, 218	1,467	1, 145
129,710 12,919 12,759 25,678 24,146 191 37 37 44 1, 2 11 49 96 922 1,028 3,506 182,929 17,633 17,890 33,523 30,036 175 67 44 1, 2 11 49 96 922 1,028 3,506 115,514 10,754 10,108 20,882 18,031 180 42 46 3 49 114 495 882 115,514 10,774 10,385 21,363 18,322 180 42 46 3 46 28 104 28 28 28 28 28 28 28 2	Utah: Salt Lake City.	140, 267	17,830	17,058	34, 888	30, 177	179	88	ş	8	7	#	138	845	88	330	405
Front. 366, 588 33, 661 32, 480 66, 141 55, 848 187 136 43 43 44 10, 106, 817 10, 108 20, 862 11, 523 11, 822 11, 823 11, 824	Norfolk Richmond	129, 710	12,919	12, 759	25, 678	24, 146	191	37	24	-6	∞ ÷	84 \$	28.28	654	1,028	3,506	2.4
##sukee, 578,249 44,904 45,551 90,455 78,347 190 188 104 6 26 104 503 1,081 2,484 17,475 COUNTY UNIT SCHOOL SYSTEMS WHICH INCLUDE CITIES OF 100,000 POPULATION AND MORE COUNTY UNIT SCHOOL SYSTEMS WHICH INCLUDE CITIES OF 100,000 POPULATION AND MORE COUNTY UNIT SCHOOL SYSTEMS WHICH INCLUDE CITIES OF 100,000 POPULATION AND MORE SAL	Seattle Spokane Tacoma	366, 583 115, 514 106, 817	33, 641 10, 754 10, 978	32, 480 10, 108 10, 385	86, 141 20, 862 21, 363	56, 848 18, 031 18, 322	180 180 180	138	£ 55.	4-m	100	822	288 114 95	1, 523 495 490	1. 822 609 585	24	
COUNTY UNIT SCHOOL SYSTEMS WHICH INCLUDE CITIES OF 100,000 POPULATION AND MORE COUNTY UNIT SCHOOL SYSTEMS WHICH INCLUDE CITIES OF 100,000 POPULATION AND MORE E. COUNTY 142,845 18, 284 18, 284 18, 284 19, 725 19,	Wisconsin: Milwaukee	678, 249	4, 904	45, 551	90, 455	78, 347		188	104	\$0	8	104	203	1.88	2,484	17, 475	17.8
e County * 142 955 18,767 18,156 36,923 26,951 175 70 57 1 2 35 100 790 1 155,503 18,230 18,204 36,434 36,434 36,434 159 81 81 10 110 110 11 3 39 103 483 1.			COUNTY	UNIT SC		TEMS WER	H INCLUDI	e Cities	00'001 40	O POPULAT	TION AND	MORE					(
	Florida: Dade County ' Duval County ' Hillsborough County '	142, 955 155, 503 153, 519	18, 767 18, 230 19, 733	18, 156 18, 204 19, 022	36, 923 36, 434 37, 736	26, 951 29, 669 30, 396	175 159 771	70 81 130	128.51		04m	35 39	95 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	834	1.039		

00

FA.

ERIC*

			+		CITY 8	вснос)L	SYS	TEMS					1	
	1	18	75	99	908	439 1, 500			1, 368	2,672		878	1,318		759
		244	¥2.	485	836	1 500			1,456	2, 330	*****	1, 159	1, 141		965
٠	157	230	175	232 240 491 553	28 29 25 2 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	251 296 359	216	143	273 195 196	9.38	242	170	100	67 87	14.2
	146	271	30.5	1919382	2527 2527 263 263 263 263 263 263 263 263 263 263	187 222 270	178	223	245 174 391 176	220	208	139	127	23	361
	=	41	22	198128	189 152 46 91 52	218	88	25	8228	88	*	31	82	-27-	9
,	3	15	091	28827	1882	122	Ξ	30 CA	0554	20,8	· .	4	99	\$	=
	C1	9		₩ ₽	r-r-cm	644	9	6.64	Z 440	y w x		es	-	7	-
	-	-64	нн		0.40°0™	8					-	1			
-	15	28	17	82552	8885	222	15	28	==88	3102	20	16	Ö.80	40	
	15	88	22.83	84 84 84 84 84 84	22882	222	8	ลล	=388	282	31	19	10	13.8	
-	17.8	021	176	85858	52588	951 971 971	182	98	2582	8 25 8	182	194	180	179	
	A. 554	8, 356 8, 356	6, 494	5, 676 7, 106 12, 057 13, 196 13, 552	18, 782 16, 294 11, 775 6, 206		6, 272	3, 946	5,712 13,324 5,869 5,869		9,070	5, 686	4, 428	2 335	
==	7, 768	10, 656	16, 358	8, 220 14, 953 15, 674 17, 585	25.25 25.25 25.25 25.25 25.25 25.35	6, 956 7, 650 11, 326	7, 555	6, 704	6,567 6,388 16,877 6,786	12, 154	11, 106	6, 965.	5, 120 3, 064	3, 287	9
	3,868	5, 190 4, 871	3, 832 8, 101	8,4,7,7,8 370 8,7,8,20 8,7,8,20 8,7,8,20	11, 196 9, 987 3, 874 874	3,310	3, 714	3,271	3,73,8 3,73,8 3,300 3,000	7 4 8 8 8 1 8 2 8 2 8 2 8	5,614	3, 397	2,413 1,518	1, 267	0
	3, 900	5,466	3, 938 8, 257	3, 605 7, 126 7, 854	11, 800 9, 918 6, 887 4, 139	8.4.4 687 687	3,841	3, 433	2,429 4,888 4,888 5,153 6,888 8,88 8,88 8,88 8 8,88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9, 293 4, 293 4, 293	5, 492	3, 588	2, 707 1, 546	1, 320	
-	32, 586	48, 118 32, 506	31, 429	35, 033 35, 878 82, 109 52, 513	76, 086 93, 750 37, 481 57, 651	33, 613 37, 146 47, 963	38, 237	30,086	33, 112 38, 481 36, 128	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	43, 131	30, 151	46, 589	47,027	000 00
								00				-		8	
I-hem.	Oadsden	Rhoenix Tucson	Fort Smith Little Rock	Alameda Albambra Berkeley Fresne.	Pasadena Sacramento San Bernardino. San Jose. Santa Ana	Senta Barbara. Santa Monica. Stockton	Colorado Springs	District No. 1. District No. 20	Connecticut: Oreenwich Meriden New Britain Norwalk	Norwich Stamford Waterbury	Georgia: Columbus	Alton	East side	Berwyn: District No. 98. District No. 100.	

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

	000
	=
I	9
(ڔ
	,
	5
, ,,,,,,,,,,	5
-	Š
-	1,
000 000	ξ
3	ē
	5
-	
-	3
5	2
5	
6	5
9	9
200	Ē
	-
•	Ĭ
9	4
2	2
è	é
()

						Д	PUBLIC DAY SCHOOLS	AY SCHO	OLS						ENROLLMENT IN	MI THEN
Olty	Popula- tion (Fed-	Ħ	ENROLLMENT	ţ		Average	2	Gohoo	Superin- tendent				TEACHERS	6	Ракосила. Всиооця	HIAL
•	stus, 1930)	Boys	Oiris	Total	dally at-	school year (days)		prilid- ings		Super.	Princi-	Men	Wornen	Total	Boys	Oiris
	•		•	•	•	1		•	=	,=	2	=	=	15	16	2
Inels-Continued.										-						
Cicero	86, 602 36, 765	e e	4, 090	A 8 191	7,872	26 SE	22;	22:		œ :	222	4 23	222	176	1,685	1,593
East St. Louis	78, 184	2. C.	7,393	15,016	12,618	182	38	38	- 64	, ,	3 22	55	38	\$ \$	1,762	1, 690
Elgin	36, 929	3, 020	2,886	8, 905	6, 263	181	*	13	-	60	12	æ	134	167	\	
District No. 75.	63, 338	1,751	1,627	3,278	4, 383	28. 17.	810	0 ×0	-8	œ :	0.00	0.00	28	163	365	334
Maywood	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,277	2, 725	7, 633	6, 563 3, 584	181	8 2	8 2		ю.	2	13	215	137		
Moline	22	8, 042	2, 862	5, 904	5, 120	176	88	17	-	9	Ξ	83	170	199	303	32
Outnoy Rockford	20.20	7 % % 7 168 20 20 20 20 20 20 20 20 20 20 20 20 20	2 040 2 040	4 9 364 208 208 208	7 7 7 586 2 3 4 4 2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	189	នគន	===			= E E	E 23	22.5	215	1,419	889
Rock Island	37, 963	3, 237	2,866	A, 203	6, 208	180	15	=	200	-	+	22	151	17		
Springfield Waukegan	71, 864	9,4 360 200	2 246	13,241	11, 307	188	30	22	- -,	•	8	30	342	397	1.854 594	2,081
Anderson. Rest Chicago.	25. 25. 25. 25.	4, 213	8.4. 8.8.	9, 161	7,664	175	81	911		43	64 20	25	162	288	25.25	2003
Eikhart Hammond Kokomo	2,4,5,5 2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	8.7.8 0.830 0.830	4 4 4 4 2 7 2 4 3 0 5 6	13, 876 13, 876	6,389	08 62 08 62 1 86 1 86 1 86 1 86 1 86 1 86 1 86 1 86	ងនៈ	495		400	E 22	282	321	390	218	2
Muncie	46, 548	3, 332	4, 846	9.9 908	5, 709	981	88	22	-2) N+	13	3 2 3	88	248	825 225	132
Terre risure	62, 810 11	6, 068	5, 996	11	P. 414	174	S	5.7		7	22	- 69	27.1	330	13:	2

48.4 85.5 85.5	5,867	24.4.6 27.04	29.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27.E	583	N2.2		-1-10	計画工	¥#\$	22.58	303	1.00x1 808 478	350.088	
79, 183	4.% 25.5	8, 582	17, 377		182	22.23	25		41-	7 8	23	147	171	2,174	2,070	
46, 191	2,4 2,383	2,206	4, 588	3, 2007	92.08	25	13	-74	1	1.5	8 53	4.6	122			
64, 120	6, 886	6, 649	13, 535	11, 670	172	85	98	-	0	8	\$	34	392	769	808	
25, 25 27, 28 27, 28 21, 24	6.4.4 6.4.88 5.4.63 6.4.63	2.5.97 720 720 720	5.470 450 450	6, 669 7, 009 6, 065	28 28 28 28 28 28 28 28 28 28 28 28 28 2	ននន	213		e	. 25.5	25 25	223	281	216	250	
34, 948 70, 810	2, 087	1, 918	3,965		176	88	84	- 6	40	101	=\$	= 95	21 %	1.192	-	
44.44 95.44 45.68	44.44 286.44 286.44	44 84 84 84 84 84 84 84 84 84 84 84 84 8	6, 929 11, 433 6, 506 8, 153 7, 392	5, 282 10, 789 7, 041 374	182 178 181 183 183	28.45.8	2887		E + 00 00 40	<u>0</u> 20 20 0 €	22233	222 222 223 223 223 223 223 223 223 223	22,23	1, 519 1, 519 1, 934		CITY SC
\$4\$48 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	2, 1824 2, 116 4, 062 6, 111	44444 \$52488 \$5268	6, 482 5, 432 77, 92, 77 12, 234		571 188 188 188	22888	22822		mmm-a	73 13 13 9,	84228	272 200 353 353	1888 187 187 187 187 187 187 187 187 187	1,956 2,118		HOOL 81
88, 086 56, 714 68, 276 71, 983	40000 22220 22200	444447 22808 2008 2008 2008 2008 2008 2008 20	9, 485 12, 145 12, 536 9, 809 15, 598	8,568 10,957 11,017 8,785 14,078	186 176 187 188 183	≅8 22 2	22222	-0000	&= & ~ &	\$25528	75867	2363	325 325 334 53 53 53 53	1,527	1, 036 1, 036 1, 308 1, 308 2,48	PSTEMS
35, 690 37, 355 30, 247 34, 913	3, 520 3, 454 3, 520	2, 806 2, 427 3, 193 3, 375	86.738 188 188 188 188 188 188	5.5.5.2.8 29.2.2.8 29.2.2.8	178 178 174 177	72225	27236		Öw ≠ ∉-	@ M M M M M	38238	281224	215 217 217 217	1, 596 1, 246 1, 246 531	1,775	
43, 573	4, 986	6,082	10, 068 8, 788	8, 200 031	174	37	22	44	× 64	22	\$3	252	302	1, 582	1,508	
50, 358	(1, 319 4, 347 5, 885	1, 320 4, 702 5, 887	9,049	10,98,43 10,005 10,005	188	. 28 <i>Z</i>	8:1	, →α+	-0+	r 1 8	213	202	282	217	12 60%	

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

							PUBLIC DAY SCHOOLS	AY SCHO	670					, m	ENROLLMENT IN	N N
Olty	Popula- tion (Fed- eral cen-		ENROLLMENT	TN.	A versoa	A verage	2	looks a	Superin- tendent				TEACHERS	*	Равоснае Всноося	CHIA
	sus, 1930)	Воуз	Girls	Total	daily at- tradance	school year (days)		build- lugs	and assistant superin- tendents	Super- visors	Princi. pals	Men v	Men Women	Total	Boys	Ofrits
1		•	•	•	•	-	20		2,	=	2	2	=	15	=	12
Michigan—Continued. Highland Park Jackson Kalamarco. Lansing. Muskegon.	52 956 55, 187 54, 786 78, 397 41, 390	5 733 5 733 7 733 703 7 733 7	5, 335 5, 749 5, 563 1, 5, 297	10, 680 11, 482 11, 217 16, 654 10, 563	8, 9, 9, 8 15, 9, 482 9, 064 9, 064	176 180 168 181 191	32 32 33 34 33 34 34 34 34 34 34 34 34 34 34	∞ 5 5 8 5		42 00 00 43	16 14 14 16	25.85.33	28.22.28 24.72.88	322 220 336 448 336	11, 127 11, 038 11, 038	568
Port Buron Saginav	64, 928 31, 361 80, 715	6, 443 3, 167 7, 919	6, 387 3, 422 7, 501	12 830 6, 589 15, 420	11, 165 6, 240 13, 906	175	\$86	372	8	40 44 40	22.2	283	297	358 247 446	1,864	1,796
	31, 964	4, 737	5, 158	9,895	8,008 430	186	88	22 23		•	<u>1</u> 2 %	13	85	102	300	200
5000	33, 454 80, 936 57, 527	6, 983 446 446	3, 848 6, 281 81, 281	7, 881 11, 574 12, 725	6, 634 10, 981 10, 539	180 178 171	25 32 25	ននន	ннн	.40	4800	812	25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	3380	1, 184	1, 226
Butte Nebraeka: Lincoln	39, 532	3, 762	3, 756	7, 518	6,315	175	8 8	8 2	- 6	3	₹ 5	= 5	722	8 3		
Manchester Manchester Nashus	74, 834	5, 208	5,027	10, 230	8,925	180	32	28 23	0.01	, š	25.	3 3 8	2 22	28. 45.	1, 296	1,321
Atlantic City Bayonne Bloomfield Culture East Orange	88, 979 88, 979 87, 875 87, 875 87, 875	69.64.44.44.44.44.44.44.44.44.44.44.44.44.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12, 757, 757, 757, 757, 759, 95, 95, 95, 95, 95, 95, 95, 95, 95,	9, 711 15, 567 6, 488 8, 926	191	8558	2828	0m	1-400	2222	8888	25.28 25.28 27.28 27.28	370 681 249 249	18	Š



			4	ČITY 8	SCHOOL	SYST	EMS	4	4
		1, 456		25 88 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 500	12,676		1,307
		1, 284		689 1,006 170 170	605 1, 250 1, 215 1, 215	\$ 500 1 932	12,675		525
12	# ¥ \$	202 202 202 203 203 203 203 203 203 203	338	22.55.55	\$25.56	62.88	228 228 248 248	#558555 #55855	252 252
255	88.0 88.0 88.0	242 242 227 227	282	224122	386	55 4	217 213 200	244 278 334 133 44 336 336 336 336 336 336 336 336 33	222 123 178 178
52 69	828	28818	3124	82228	88188	44	8223°	2222225	83883
9=	01.00	78213	120	49 845	5×88:	9 23	4525	28:4-E	EOw ⊙ 4
•	361	40000	€ & N	2-000	_ m m m o	es 20	4007	4	4 0100
		8	-8-	6161	n-01m-	~ e	8	8	N 24 → 27 →
27	8228	-2222E	10 7	4 0254	81481	72	2 5 5 5 5	2822E58	E 0 8 4 5
22	282	88828	18	2222	82828	82	°588	288827	21 17 18 18 16
2₹	182	192 184 185 187	822	25 88 88 88 88 88 88	81288	25 ES	2882	091 180 183 183 183 183 183 183 183 183 183 183	183 169 176 172 165
x, 416	6, 756 6, 744 6, 196	5, 864 10, 8061 7, 753 6, 392	6, 159 6, 185 6, 460	5, 839 4, 888 13, 865 7, 362 8, 412	10, 733 8, 640 15, 915 6, 339	5, 361 15, 526	1, 984 6, 127 6, 784 6, 627	7, 623 15, 627 10, 479 9, 497 7, 665 13, 926	8, 477 6, 256 7, 700 7, 084
10.00	7, 762 7, 764 7, 261	A 968 12,923 7,426 7,473	7, 093 10, 772 7, 802	4,488 15,990 17,990 9,412	12, 971 5, 908 10, 354 17, 548 7, 861	6, 153	2, 309 7, 307 8, 657	9. 031 12. 284 10. 285 10. 285 15. 640 15. 640	9, 374 6, 748 8, 419 10, 812 7, 499
. 863	3, 747	84.6.4.8 88.19.4.8 10.19.4.8	3, 432 5, 160 3, 714	817828 81828	9, 4, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	8, 850 4, 850	3,258	4, 523 9, 187 5, 187 7, 811 7, 811	3, 578 3, 350 3, 722 704
88	3, 915	44444 2426 2426 2426 2426 2426 2426 242	3, 661 5, 612 3, 888	3,332 2,918 4,376 4,796	6447.00 880 880 778 880 880 778 880 880 778 880 880	9, 409	3, 859 4, 185	4 8 8 9 4 4 4 7 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25
18 18 18 18 18 18 18 18 18 18 18 18 18 1	40,716 42,017 34,565	46, 714 25, 390 24, 390 34, 516 24, 525	34, 951 58, 659 37, 107	34, 817 36, 662 76, 662 47, 397 45, 136	51, 460 73, 460 40, 288	32, 338	72, 763 32, 205 35, 830	26, 193 22, 675 23, 276 37, 745 74, 279	8 8 8 9 9 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8
Kearny (P. O. Arling-	ton) Montclair New Brunswick	North Bergen Orange Passaic Perth Amboy	Bouth Orange and Maplewood Twp. Union City West New York	Amsterdam Auburn Binghamton Elmira Jamestown	Mount Vernon Newburgh New Rochelle Niagara Falls Poughkeepsie	Rome Schenectady Trby:	Lansingburg dis- tries Union district Watertown White Plains	Asbeville Charlotte Durham Greensboro High Point Raisigh. Winston-Salem.	East Cleveland Heights East Cleveland Hamilton Lakewood Lima See footnotes at end of tables

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND

				ė		Д,	PUBLIC DAY	лт Вспооця	979		<u>-</u>				ENROLI	ENROLLMENT IN
AllO	Popula- tion (Fed	H	ENBOLLMENT	ţ			1		Superin-				TRACHERS	27	PARO PARO BCH	PAROCHIAL BCHOOLS
	sus, 1930)	Boys	Oirls	Total	A verage daily at- tendance	school year (days)	Num- ber of schools	Behool bulld- ings	and assistant superin- tendents	Super-	Princi- pals	Men	Мошеп	Total	Воуз	Ofris
ī			•	•	•	1	•	•	=	=	=	=	2	=	=	13
Obie—Continued. Lorain Manafield.	44, 512 33, 525	44	28.6	8,312	7, 928	173	72	22	81-	m •c	==	2.2	581	226	1, 109	1,170
Marion Newark Norwood	18.0 9.0 19.0 11.0	2, 2, 18 1,	% 2, -, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	6. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	. 20 . 20 . 20 . 20 . 20 . 20 . 20 . 20	167	281	21 12		200	30 On 60	888	138	182	3,414	3, 263
Portsmouth Springfield	42 560 88,743	4,846	4, 615	12,636	8, 427	157	35	28		1		75	128	361	344	980
V arren Zanesville	8±8 885	8,4,8 999,9 915	3,415	7,027	6 8 58 5 148	198	18 12	222			50 m	888	90.00	207	256	273
	32, 026	4, 302	4,396	8, 607	6,974	172	17	17	-	60	12	32	181	213		
Allentown Altoons Bethlebem Chester Easton	25, 268 27, 892 26, 164 26, 164	8,742 8,742 8,781 8,578	我我也会 第84章	17, 074 17, 196 11, 245 11, 151 6, 990	16, 372 15, 756 11, 102 10, 120 6, 358	081 180 180 180 180 180	12833	22822		±0 -=	r42r0	48885	382 434 267 151	506 514 337 303 196	1, 240	1,288
Hartsburg Hasteon Johnstown	80, 330 36, 766 80, 903 80, 909	7. 74. 9. 256. 340. 7. 340.	7,4,0,0 20,0,0 20,00 20,	5, 041 8, 204 13, 532 10, 700	12,868 7,580 12,749 9,295	081 081 081 161	2818	3288		ress	0,000	5222 8222	327 372 372 263	2882 2	705 737 1, 875	856 742 1, 982
Ardmore)	35, 166	3,000	2,832	5, 835	4,983	183	10	п	2		= ,	8	182	232	126	1,003
McKesport	CEN 15	307	100	201.01									=	=		

							1	C	ITY B	снос)L 8	YB?	rems						
580 657 962	2, 188	673	233					,	300	1,20	•	Z.	222	8	7	1.160	1,315	11,673	286 286 286 286 286 286
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2, 107	612	366						350	11,200	ACC	116	257 176 300	331	128	1.150	1, 348	11,673	878
75.1	38	33.5	300	371	200	330	74	270	33,53	167	28.8	306	288	994	170 170	222	38.5	352	273
KEN	217	257	268 %	233	9 5	38	210	250	2830	223	308	887	220	421	132	203	340	<u>2</u> 8	182
852	58	92	43	38	; ;	385	8	78	8 . 3	282	388	3	222	\$	88	3.4	23	22	# 8 Z
272	=*	~	80	916		12.5	12	19	2**	=-0	222	92	222	8	E 3	15.6	o 13	<u> </u>	927
	9	10	-	40		o eo			•	00 to -	- 100		m ~ →	-	3	40		*	850
		-	**		-	- 7	•					m		-		au		 	N
 \$\$=	30	Fi	88	38	12	21.	13	នន	2++	280	100	Ξ	222	a	12	99	-2	<u>.</u>	222
==8	14	17	19	88	13	2	8 4	នន	Z 4	285	288	=	228	8	4.8	85	28	8 2	25.5
228	38	2	182	3 3	5	180	173	177 176	871 871 871	178	11.15 12.15	171	881	175	88	187	88	88	8 5 8
10, 283 5, 852 6, 954				10,440		11, 362	6, 504	7, 523	7, 261 1, 290 2, 270	7, 9, 8 22, 25 22, 25 23, 25 24, 25 25 26, 27 26, 2		9, 041	8, 146 6, 410 7, 781	13, 348	5,347 5,744				6, 553
14.4 12.4 12.4 14.4	8, 815	IC SE	9, 507	200	11.907	13, 632	7, 573	8, 792	8, 278 2, 504 1, 504	8, 776 7, 381	, 2, 0, 17, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	10, 816	7, 536	15, 437	6, 272 6, 851	6, 886	12.48	12,810	7,147
4 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,358	0,414	4, 687	2,855	A. 108	7,062	3, 690	4,220	4,086	3, 730	6, 132	5,388	3, 837 837 670	7, 811	3, 448	3, 437	6, 2, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	282	4 39 4
3,845 4,234 5,234	. 45 157	0, 0/1	4, 820	8 08 80 08	6.799	6, 480	3,883	1 6, 220	4, 138	3, 379	25.	6, 428	4.4.4 88.88 8.00	7, 626	3, 408	22.4	22.5	6.628	3,386
2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 %	45, 720	S S	42,911	49, 376	62,266	51, 581	33, 362	43, 132	87,732	52, 938 32, 618 50, 902	52, 848 5, 848	40, 272	34, 861 25, 707	66, 206	30, 823	87, 415	57, 880	2.0	34, 671
New Castle Norristown Upper Darby	Williamsport	7	dence)	ocket	Mine:	Din.	Palls	Do.	City district Franch district South Park district.	ton	Palls		Lynchburg Newport News Portsmouth	(6. II:	Dec	Вау			an a
Norristown Upper Darb	Wille	ade leand	dence)		Charleston.	Columbia	Slour Pal	Amarillo.	542	Galveston. Laredo.	Wichita Falls	Orden	Lynch New po	Ronnoke.	Byerett.	Green Bay Kenosha	Madison.	Racine	Superfor.

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Centinued

7	
-	
Ě	
-5	
- 3	
-5	
2	
0	
0	
ĸ	
0	
2	
3	
8	
-	
C	
-	
-	
8	
0	
O,	
6	
WHICH INCLUDE CITIEN OF 30,000 TO 99,999 POPULATION	
_	
7	
M	
-	
C	
-12	
×	
5	
بر	
×	
-	
H	
C	
-	
~	
5	
12	
97	
-	
-	
=	
-	
in	
4	
-1	
O	
0	
I	
Q	
00)	
-	
E	
z	
0	
-	
E	
Z	
5	
00	
COUNTY UNIT SCHOOL STREMS W	

							PUBLIC DAY SCHOOLS	DAY SCHO	NOC						ENROLI	ENROLLMENT IN
City	Popula- tion (Fed-	Ħ	ENROLLMENT	NT.		Average	-		Superin-				ТЕАСИЕКЯ	3	PARC SCH	PAROCHIAL SCHOOLS
	sus, 1930)	Boys	Oirls	Total	A verage daily at- tendance	school year (days)	ber of schools	bulld- ings	assistant superin- tendents	Super-	Princi- pals	Meņ	Women	Total	Boys	GILIS
-	•	-	•	•	•	-	a 0	•	=	=	2	=,	=	=	=	=
Mobile County 16	118, 363	11, 263	11, 279	22, 52, 50, 862	18, 153	175 168	108	88	88	20	28	59	555	470		
Escamble County !!	62, 149	7,78	6,888	13, 772	11,965	190	22	88		1	18	±8	346	367	11	
Bibb County 14 Chatham County 14 Richmond County 14	77, 042 106, 431 72, 990	8, 276 8, 126	8, 656 10, 051 8, 190	17, 152 19, 327 16, 316	13, 531 15, 502 11, 873	184 178 174	3,48	85.53	-4-	10	1250	38	357 365 335	388		
Caddo Parish !! East Baton Rouge Par-	124,670	14,734	15,008	29,832	28, 161	142	136	136	-	;	01 3	۶ ۽	725	20 5	1 434	157
Maryand: Allegany County 19 Washington County 20		. 80.0 20.00 20.00	8, 089 8, 080	16,442	14,537	781	8 80	2 28		**	C C1 -	8 22 8	380	462	11,337	11,367
New Hanover County "	43,010	5, 178	5, 191	10, 369	8, 188	160	8	30	-		ž	10	245	255		
Cabell County " Kanawha County " Ohio County "	157, 667	21, 089	9, 519 20, 177 5, 641	19, 352	16, 720 34, 679 11, 268	173	118 322 45	298	m-m	-	***	2772 2773	22.58	1, 268 40	95	27.1

		CITY SC	HOOL 8	STEMS		
13	ត !				76	8
67	\$				21.36	0,21
25 E 28	85 57 88 107	\$122E3E	156 107 107 88 138	25 107 83 83	77.00 x 80.00	207 207 247 252 253
22222	82 \$ \$8	8553528	13 <u>5</u> 25	, 852883218	¥552F	52314
°5000	wwx54	*~5*585	20002	4-066	3825	83504
x-004	mm	ผลจะอัพล	r#40	000	11-82	40200
	- -		. m m	8-6 8	-610	(ne) -
		наминан				-8
0.7.1.00	F8884	ಬಹಟೆ ಸುಕ್ಕಬೆಡ	₩	⊕ 5 <u>7</u> ee	3*7-13	84400
187	7 9 0 8 E	۲۰۲۵-150	28007	55591	78292	. 28°0°
E 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	175 175 139 175 175	**************************************	1281 183 170 571	8282818	52222	176
144444 818 878 878 878 878 878 878 878 878 878	44444 8124444 802126 82126 820	-:44-14%4 58728372		1,24,1,2 2,1,58 3,390 2,390 2,390	4,4,4,4,5,2,4,5,2,4,5,2,4,5,2,4,5,2,4,5,2,4,5,2,4,5,2,4,5,4,5	3, 021 5, 375 7, 032 1, 614 1, 508
11444 84888 74888	8888419 8888419	444444 85173885 8518885	1,49,44,4966 60,49,866 2,316 2,316	444.4 8144.6 834.246.	2444. 299. 299. 209. 209. 209. 209. 209.	3,486 6,139 1,837 1,783
441.4.1 582.2 582.7 585.7 585.7 585.7	1, 204 1, 280 1, 280 1, 280 1, 280	1141441 12823822 12823822	1, 157 1, 157 1, 157 1, 157	1,037 1,100 1,736 1,617	2, 698 1, 429 1, 274 2, 336	1, 683 2, 892 4, 194 876 876
441.1. 8044.	1,11,1 1,328 1,373 1,304 1,304	1,22,121,122,132,132,132,132,132,132,132	2,1,1,2,5,50 1,1,50 1,150 1,150 1,150	1,071	2, 980 1, 511 1, 830 2, 528	1, 802 4, 247 861 861
22,23,21,22,22,22,22,22,22,22,22,22,22,22,22,	11, 729 11, 554 13, 862 18, 012 20, 669	0,4,5,0,0,5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	10, 996 26, 015 17, 429 10, 439 16, 962	13, 270 12, 516 16, 516 19, 860 19, 860 19, 860	13, 842 10, 890 13, 883 20, 804	14, 177 20, 093 29, 696 10, 263 11, 456
•						
		Rock				
ner. Ur	Florence Huntaville Phenix City Selma Tuscaloosa	Blytheville Blytheville El Dorado Jonethoro North Little Rool Pine Bluft Texarksha	fornis: Anaheim Bakersheld Beverly Hill Rewiey	Burlingame Compton Eureka Fullerton Inglewood	stoovia	Redlands Richmond Riverside Salinas
Anniston Bessemer Decstur Dothan	Florence. Huntsville Phenix Cit Selms. Tuscaloose	Blytheville Blytheville El Dorado Hot Sprin Jonesboro. North Litt Pine Bluff Terarkana	Anaheim. Anaheim. Bakersheld Beverly Hi Hrawley	Burlingam Compton. Eureka Fullerton. Inglewood.	Modesto. Monrovia Ontario. Palo Alto. Pomona	Redlands Richmond Riverside Ballnas Ban Leand

GROUP HE CITIES OF 10,000 TO 20,000 POPULATION

UC.

						ju.	PUBLIC DAY SCHOOLS	AT SCHO	870		*				ENROLLMENT IN	NROLLMENT IN
City	Popula- tion (Fed-		ENBOLLMEN	± N			-		Superin-				TEACHERS		PARO	PAROCHIAL SCHOOLS
	sus 1630)	Boys	9710	Total	Average daily at- tendance	school year (days)	Num- ber of schools	School build- ings	and assistant superin- tendents	Super- visors	Prifici-	Men	W.omen	Total	Boys	Olr is
1	•	•		•	•	1	20	•	=	=	=	=	=	=	16	13
Cattornia—Continued. Ban Mateo Banta Crus Banta Rosa Bouth Pasadena Vallejo	13, 444 14, 396 10, 636 14, 730	1, 072 1, 666 1, 487 1, 867 1, 900	938 1, 513 1, 379 1, 750	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	185 176 182 182 193	12012	£ 20 00 00 .		8	we⇒+	*************************	23223	72 11 2 10 10 10 10 10 10 10 10 10 10 10 10 10	80 8	3 2
Ventura Whittier	11, 608	1,968	1.903	3, 866	3,032	128	<u>5</u> %	80 tO			40	20.00	2.2	22	188	138
Boulder Fort Collins Grand Junction Granis Trinidad	11, 228 11, 469 10, 247 12, 203 11, 732	1, 660	1, 266 1, 582 1, 746 1, 484 1, 686	2, 668 3, 230 3, 408 3, 112	44444 44148	871 861 871 871 872	•Z•==	200ar		1	∞n-r∞	25250	2 <u>2</u> 2 <u>2</u> 2.	5 53333	191	<u>\$</u> 1
	19, 898 22, 261 10, 788 17, 126	1, 926 1, 926 1, 946 1, 946	1,878 1,2943 1,2166 1,747	4, 5, 4, 5, 508 4, 331 8, 585 875 875 875 875 875	3, 521 5, 240 8, 740 1, 698 3, 275	18 18 18 18 18 18 18 18 18 18 18 18 18 1	0 4 4 0 4 0 4 4 0 4	9 X 7 0 E		4 88	-x4-01	38×0	1882	= 92 E 5 E	ž	\$2.
Groton Middletown Naugatuck New London Shelton	26, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	1, 226 1, 556 2, 397	1, 104 1, 474 2, 206 2, 206	4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6,24.6. 0,977.050 84.06	22.25	2×55	52 2 2 5	gann.	মৰ্ক	- m m m	* # a -	39 4 60	¥##	27.x	88.0

4-	0		CITY	SCHOO	or e	YSTEMS					53
			243	75	376	1150		909	305	. 28	
		0	230	150	370	1150	-	4 05	320	3	
232 153	3.0 2.0 2.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	135	2228	22	25.25.25.25.25.25.25.25.25.25.25.25.25.2	8	2187	828	88	÷
237422 257422	827 725 225 225	<u>\$</u> 55513	117	2888	12	28582	52	-288	244	22	
e 11 x 12 2 2	x 4 cd 3 c	rarre	22	œ	2-	~8°-	•	-825	00 m	m 04	
e = #2 = #4	-+60	7 7	=0	1		0	20	4000	01 - 10		
A4604	2 2		CH	•		0 0+	64	1 10	0		
			uù				-				
27,31,	55600	10 15 10	13	121-78	e -	13 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9	4402	0.00	m *	
DE2881	52600	= 98° - =	.12	35 00 - EI	*=	27.52.00	0	4000	000	40	0
7332 8	178 178 178 178 178	11212811	180	981168	176	571 871 871 871 871 871 871 871 871 871 8	168	71 288 88	183	170	
4.4.4.6.4 8.1018 8.1018	8,6,2,4,1 55,0,4,1 5,0,0,0,0 5,0,0,0,0,0 5,0,0,0,0,0 5,0,0,0,0	8.444% 58572	4, 505	2, 17, 2, 0, 14, 65 0, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	619	2,3,749 1,2963 1,1963 1,113	1, 763	1,828	3,679	25.88	
4,5,8,5,6,4, 2,5,6,6,4, 2,5,6,6,4,6,4,6,4,6,4,6,4,6,4,6,4,6,4,6,4	444944 5588 5288 528	4.444.4 64.84.84 74.88	5, 671	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	858	4444.1 80208 7084 7084	1,843	2, 100 1, 516 5, 456	4, 125 2, 222 1, 950	1888	
24.14.8.1. 25.24.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	11.1 12.7 13.1 13.1 13.1 13.1 13.1 13.1 13.1 13	2,1-1-2,2 2,1-1-2,0 1,172 1,172	2, 741	2322	28.63	1, 308	606	1, 020 738 1, 914 2, 650	1,046	£53	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	288 17. 288 17.	2,1.1.2,2 2,1.1.3 2,1.338 111 1112 1112	2,830	¥8±8	270	25.00 25.00	934	1, 08, 7, 1,08, 0,	1, 176	468 704	٠
22.24.25.22 22.24.25.25 20.25.25.25 20.25.25.25 20.25.25.25 20.25.25.25 20.25.25.25 20.25.25 20.25.25 20.25.25 20.25.25 20.25.25 20.25.25 20.25.25 20.	14, 807 16, 192 14, 022 13, 276 10, 321	20, 131 21, 843 11, 733 13, 482 16, 510	21, 544	28, 426 16, 534 13, 535 13, 535	\$12,208	11, 718 12, 583 20, 348 22, 321 10, 107	14,065	11, 270 14, 565 22, 045 28, 830	26, 130 11, 625 16, 374	12, 203	ė,
Stratord Torrington West Harford West Baven	Albany Athens Brunswick Decentur Grimn	La Grange Rome Thomasville Valdosta Wayeross	Boise Pocatello	Belleville Blue Island Brookfield Calvo	District No. 155	Canton Centralia Champaign Chicago Heighta East Moline	Elmburst Deet (D. C.	Park Ridge). Forest Park. Freeport. Galesburg.	Granite City. Harrisburg.	District No. 107	See footnotes at end of table

*FIGNAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

7
100
ROUP III -CITIES OF 10,000 TO 29,999 POPULATION-Continued
7
ĕ
-
ĭ
1
4
9
Ξ
-
3
=
~
~
0
-
2
8
24
0
E
8
č
0
4
C
200
5
=
E
7
4
1
-
=
4
=
5
2
#

						-	TRLIC D	PUBLIC DAY SCHOOLS	. N		'				ENROLL	ENROLLMENT! N
City	Popula- tion (Fed-	स	ENROLLMEN	1			da .		Superfil-				TEACHERS	3	PARCE	Ракосита Вспооця
,	sus, 1930)	Bóys	Oiris	Total	A verage dally at- tendance	school year (days)	her of schools	School build- ings	assistant superin- tendents	Super- visors	Princi- pals	Men	Мошеп	Total	Roys	Girls
1		•	•	•	•	-	•	•	=	=	2	=	=	=	=	=
Ilinete—Continued. Jacksorville Kankakee Kewanee. La Orange La Salle.	17, 747 20, 620 17, 063 10, 103 13, 149	1, 430 1, 760 1, 692 1, 025	1, 434 1, 643 1, 433 977	2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	2,987 2,987 2,687 1,773 1,104	981 981 981 981	, 7I 847	⊢ Ξ∞4ι.		888	Emam :	4220-	\$2.55 \$2.55 \$2.55	83 87 84 43	546 714 150	674 766 766
Lincoln Mattoon Mount Vernon Ottawn Park Ridge	12,865 14,631 12,375 15,094 10,417	1,714 1,406 1,078 832	1, 669 1, 300 1, 300 775	3,383 3,383 1,206 1,607	2,315 2,315 1,878 1,372	187 182 176 192	20 5 2 L	xxxxx+		-(]		w554-	£5223 43.5224	\$388	4	437
Pekin Sterling: District No. 10 District No. 11 Streator Urbana	16, 129	1,356	1, 267 249 409 929 1, 455	2, 622 551 876 1, 908	2,361 451 781 2,478	183 187 186 180	∞ 44∓∞	∞ −00∞		- -	7 2	= 044=	7 9 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28	26
West Frankfort Wilmette Winnette	14, 683	1, 146	1,030	2, 176 1, 628 1, 951	21.1.1 82.2.1.28	181 170	200	674		9	24	12 01	\$88	98.85	101	011
Bedford. Bloomington. Connersville Crawfordsville Elwood.	13, 208 12, 726 10, 356 10, 356	1, 200 1, 337 1, 1537 1, 1537	7, 1, 262 1, 265 1, 1, 1, 265 1, 1, 1, 1, 200 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2,2,2,4,3,204 2,2,3,4,3,15 4,2,3,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	2, 223 2, 223 2, 925 1, 925 1, 925	176 174 176 180	6000C	@r.we@		F 00-	6 10000	2222	18583	\$225£	8 2 %	822

		-	CITY 8	CHC	OL SYST	EMS			Ę
240	327 284 133 662	140	162	220	438	25 0 15 15 15 15 15 15 15 15 15 15 15 15 15	9	5 5 3 5	
253	344 275 106 580	991	121	236	82 3	23.0	\$	\$2	
25328	88 128 129 133 150 134	ទីនិននិធិន	87 80 160	127	132 104 104 104 104 104 104 104 104 104 104	358EF	85555	888¥8	
5.5.2.5	585583	\$5\$\$5\$	85 143	113	18888	£8788	78888	235EZ	
8228	28888	223232	13 4	¥ 20	1*=22	82=×2	¥228¥	83828	
**************************************	751157	999E	e-5	r-8	50.55.25	220-5	00000	NNNX-	
	0440W	1 2 1	2 0	m 74 .	0 00	mm 1001	-63	-8 -	
			нен			Heere			
- x1- x 2	- EE = 1	, 36×0	3 X Z	12 6	16925	5214-2	31301	x3~~x	
×208	242.83	, 51,9710	292	83	23458	82228	22021	128 13	
11356	5.35.7.7.7. 5.35.7.7.7.	E8558 2	52.18	179 081	183 183 173 173	85 85 85 85 85 85 85 85 85 85 85 85 85 8	174 174 180 176 176	84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-,424, 800,4 100,220	2, 964 3, 195 4, 387 5, 382	4, 069 3, 105 1, 374 1, 875 1, 709	2, 151 2, 309 4, 678	3, 277	2,228 2,014 2,479 3,4479	5, 172 3, 165 2, 796 5, 5210	2, 176 2, 133 2, 063 2, 846 2, 422	22 413 22 487 2 487 2 808	
4, 23, 120 4, 683	9, 388 5, 083 6, 631 7, 173	4, 603 3, 671 2, 620 2, 175 2, 042	2, 370 2, 627 5, 137	3, 695	4.2.2.2.8. 4.2.2.2.8. 4.3.2.2.2.8. 5.3.7.2.8. 5.3.7.2.8.	6.23.35 6.23.08 8.08 145 145	3, 703 2, 406 2, 371 2, 674 871	3, 365 2, 798 6, 929 3, 359	
2,028	1,745 2,763 3,080	7, 286 7, 283 7, 235 895	1, 139	1,788	2, 195 1, 094 1, 210 1, 438 1, 961	2,816 1,816 1,230 3,085	1, 817 1, 179 1, 137 2, 371 1, 386	1, 655 1, 569 1, 384 3, 433 1, 632	
1, 086 1, 076 2, 421	1,738 2,630 3,423 9,983	2,1,327 1,327 1,304 1,047	1.1.4. 2.5.8.	7.80	2, 244 1, 113 1, 255 1, 419 1, 952	2, 956 1, 836 1, 215 3, 314	1, 227 1, 227 1, 234 1, 236 1, 486 1, 486	1, 710 1, 606 1, 414 3, 496 1, 727	
26,240	15, 755 18, 506 24, 496 26, 735 28, 630	25, 819 14,027 12, 730 10, 880 10, 880	10, 261 11, 886 26, 755	ES, 726	21, 896 13, 779 15, 340 15, 373 17, 373	25, 11, 540 10, 12, 560 12, 07, 28, 07, 28, 07, 28, 07, 28, 07, 28, 07, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	13, 946 13, 024 10, 277 10, 198	10, 311 14, 067 10, 763 27, 045 12, 782	<u>.</u>
			_	•					See Cotnotes at end of table
Gosben. Huntington Jeffersonville. La Fayette.	Legansport. Marion Michigan City Mishawaka	bany ile. Ille.	8	City district	dison. y . town.	olity De	City.	000.	otes at e
Gosben Huntington Jeffersonville La Fayette	Le Porte Loganspo Marion Michigan Mishawa	New Albany Newcastle. Peru Beru Bababyville. Vincenne. Whiting.	Ames. Boone. Burlington	City	Fort Dodge Fort Madison Iowa City i Keokuk Marshalitown	Mason City Muscatine Newton Oskaloosa Ottumwa	Arkansas City Atchison Chanute Coffeyville Dodge City	Eldorado. Emporia. Fort Scott Hutchinson. Independence.	ator; se

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 6.—ENROLLMENT, ATTENDANCE, LINGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

							PUBLIC DAY SCHOOLS	AY SCHO	8700						ENROLLMENT IN	NROLLMENT IN
Clty	Popula- tion (Fed- eral cen-		ENROLLMENT	ţ.	Average	Average length of	N.	Rehool	Superin- tendent		-		Телсивня	97	PARC	PAROCHIAL SCHOOLS
	stds, 1930)	Воуя	Ofris	Total	dally at-	school year (days)	ber of schools	build- ings	and assistant superin- tendents	Super-	Princi- pals	Men	Women	Total	Boys	Oiris
1		•		•	•			•.	=	7	2	2	7	=	=	11
Karass - Continued. Lawrence Leavenworth Menhetten Newton Parrons Pittaburg Selina	13, 726 17, 466 10, 136 11, 034 14, 903 18, 145 20, 185	1, 628 1, 584 1, 223 1, 223 2, 202 2, 318	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	255 27 255 27 255 27 27 27 27 27 27 27 27 27 27 27 27 27 2	44444444444444444444444444444444444444	174 178 176 180 176 176	5222089	111 7 8 8 10 10 15	777777	0	p440240	2020828	±2828€	825 8 8 8 8	1 100	100
Ashland Bowling Oreen Fort Thomas Frankfort Renderson	20, 21, 10, 22, 24, 24, 24, 24, 24, 24, 24, 24, 24	3, 268 1, 286 1, 086	3, 266 1, 333 1, 062	20.1.1.4. 7.1.1.4. 871.4.	5, 676 1, 125 1, 633 9, 061	172 188 189 189	‱ 4 5œ	2041-0			24400	7004r	58%58	2 2 2 2 2 2 3 5 3 5	130 316 230	240
Hopkinsville Middleeboro Newport Owensboro	57,01 58,08,4 44,55	1, 493	1,530 1,084 2,201	1, 502 3, 082 4, 545 111	1, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	183 174 186 181	4 8 9 5	46.60		0- 6	4004	gaeœ	100 100	86:18	530	459
Lake Charles Monroe Maine:	15, 701 26, 028	1,776	1, 780	3, 566 8, 940	2,920	160	400	1-1-			00	- 100 - 100	22	88		
Aubura Augusta Bangor Biddeford Rumford Falls	17, 571 17, 198 17, 633	1,1,2, 205,238 200,000	1, 817 2, 740 698 698	444.1	2,4,2,3 2,4,15 2,4,15 2,4,15	180 178 186 178	2222	2525		900	ω- + ;	2-20	2882	1286	1437	- 25 E

			CITY	г вснос	L SYSTE	MS		
387	563 563 130	\$1888 8	25.00	4 8	8 8	360	23.0	2,028 240 240
98	475 800 9 117	E8 88 80 85	203	910	186	282 282	2002	2,027 2,027 248
25.58	82883	161 145 145 77	55 131 146	113 75 138	38333	115 115 117 139	18252	22.22
22.22	84888	58588	1387	18229	88218	55858	52823	887289
220	. 22 8 2	22012	*****	82007	. es=«0	52025	*222°	127,6
×→	N → N ∞ ∞	54-46	Me1 m	W 54 50 50 50	40044	F8-61	\$-NN+	€00mm+
#N :		00,00	= *	0 440	84€86		e m _ n	- Namm
	8							
	00.20.0	22110	e a 5 o 2	929	86550	85071	56 12 13	99119
120	5025¥	22121	ew.Zog	82011	8-45x	7887	24410	000110
173	E5522	28 25 25 25 25 25 25 25 25 25 25 25 25 25	186 183 176 176	188888	23732	73887 73887		178 181 181 181 180
1, 981	11.4%+ 282081	4,8,2,1,8,5,1,8,1,8	4444 2822 <u>4</u>	2, 871 2, 090 3, 174 3, 436	44444 986 220 286 286 286 286 286 286 286 286 286 286	4, 2, 3, 3, 20, 4, 3, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	2, 1, 3, 2, 2, 3, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	3,3,251 3,3,246 3,837 0,666
1.87.2	4-14-4 59885 59885	444444 888223	1,4,4,4, 202,203, 200	81.4.6. 33.6.6.6.7.6. 4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.	4%,444 882,23 45,22	2, 3, 382 2, 450 4, 631 631	2,3,2,657 1,782 1,782 1,782	84.9.1.9.4.8. 84.25.5.6.18. 84.00.00.00.00.00.00.00.00.00.00.00.00.00
916	1, 194 11198 11198 11198	2,11,200 2,000 1,1000 1,1000	2014 2014 2014 2014 2014 2014 2014 2014	1,1,2,1,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2	1,1,2,1,1,1,2,2,1,1,1,2,2,1,1,1,1,1,1,1	1, 628 1, 721 2, 428 2, 233	1, 326 1, 073 1, 073 844 836	1, 659
1,340	1, 118 847 1, 137 2, 280	2,463 1,060 1,202 1,754	-,4-,4 88,558 758	252228 252228	25.55.57	1,767 1,828 1,828 2,398	1.1.1. 8.82.2.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	1, 776 1, 324 1, 665
16, 454	21.1.0.0.1.1.0.0.1.1.0.0.1.1.0.0.1.1.1.0.0.1.1.1.0.0.1	25, 086 15, 712 12, 817 15, 186	1,0,2,0,4, 2,0,2,0,4, 1,0,0,0,4, 1,0,0,0,4, 1,0,0,0,4, 1,0,0,0,4, 1,0,0,0,4, 1,0,0,4	15,800 12,810 170 170 170 180 180 180	14, 741 16, 434 10, 845 16, 084	21, 621 24, 381 21, 346 21, 346	15,260 10,260 10,360 10,346	16, 318 12, 992 11, 439 16, 684
			****					Wakefield Welseter Welseter Westfaeld West Springfield
9 4 3			Doton nam		Doct	ton. Jeboro.		- Digge
Waterville Westbrook	Adams Amesbury Atbol Attleboro Belmont	Braintree Olinton Danvers Dedham	Easthampton Fairha ven Framingham Gardner Gloucester	Greenfeld Leominster Mariboro Metrose	Milton Milton Natick Needham New buryport	North Adams Northampton North Attleboro Nortwood Peabody	Plymouth Baugus Bouthbridge Btoneham Bwampecott	Wakefield Webster Wellesley Westfield West Springfield

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND LNSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

Continued
LATION
Z9,999 POPULAT
2
OITIES OF 10,000
IIICITI
GROUP

			•			А	PURLIC DAY SCHOOLS	V SCHOO	570			į.			ENROLLMENT IN	MENT IN
City	Popula- tion (Fed- eral cen-	ω.	ENROLLMENT			Average	2	10040	Superin- tendent				TEACHERS	3	PARO	PAROCHIAL
	sus, 1930)	Boys	Oiris	Total	daily at-	school year (days)	07	build- ings	and assistant superin- tendents	Super-	Princi- pals	Men	Women	Total	Boys	GILIS
1	•	•	•	•	7	1	30	•		Ξ	=	=	=	22	=	=
Marschusetts—Contd. Weymouth Winchester Winthrop. Woburn.	20, 882 12, 719 16, 862	2, 324 1, 324 1, 780 2, 217	2, 373 1, 698 2, 066	4, 771 2, 588 3, 478 4, 282	4,22,26,20,20,20,20,20,20,20,20,20,20,20,20,20,	7.1. 7.1. 181 181	45.0 31	4×e3		E-24	nana	20028	1837	13 13 13 13 13	322	784
Adrian Alpeas Ann Arbor Benton Harbor Calumet	421.25.25.25.25.25.25.25.25.25.25.25.25.25.	1, 392 1, 113 2, 572 1, 803 1, 511	1, 970 1, 970 1, 806 1, 816 1, 816	44.74.4 881.04.6 800.00 800.00	2 550 1,824 3,206 3,014 2,043	171 181 181 171 771	4585 2	#03NQ	8	-0740	0-200	22223	51 138 17 17	88578	810 810 200	346
Ecorse. Econsbe. Ferndale. Grosse Pointe. Holland.	44.09.24 45.09.24 45.09.24 45.09.24 64.09.24	1, 212 1, 527 1, 527 2, 076 1, 560	1, 208 1, 487 1, 560 1, 974 1, 464	2, 415 5, 288 3, 024 3, 024	2,2,4,2,8,2,4,2,4,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	174 184 174 174 188	9 12 13 13	, 41011	8-	14 17	44x62	27 88 2	22±33	6 35 E 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	\$20 \$20	44 485
Iron Mountain Ironwood Lincoin Park Marquette Menominee	11, 662 12, 386 12, 386 14, 786	1.2.1. 80.12.1. 1.0.1.1. 1.0.1.1. 1.0.1.1.	11111 48814 46814	7.4.4.4.7.4.4.7.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.1.2.2.6.1.1.1.2.2.6.1.1.1.2.2.6.1.1.1.2.2.6.1.1.1.2.2.6.1.1.2.2.6.1.1.1.2.2.6.1.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.1.2.2.6.1.2.2.2.2	48.84.1. 0.007.1. 0.007.1.	173 188 190	48:140	2000		01- 4 -	0-00-	188 181 188 181	6222	27.558	217 700 249	82 02
Mount Clemens Muskegon Heights Nuskegon Heights Owosso	18, 110 13, 497 11, 326	1, 708 1, 589 1, 519	1, 506 1, 506 1, 508 1, 397	4, 30 4, 167 187 183 183	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	182	- 44 2	4 30 30 X 3		*	6-0	8225	8478	3225	0	0

5			•		48	OL SYSTE	TY SCHO	CI		
-	407			1 360	510		8	160	288	325
	248			1350	250		00	193	292 220	215
85	272	1.7	£ 5 5	122	33522	23.25.25	22222	\$78250	\$2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25.78.78 5.78.78
99	= 53.8 = = = = = = = = = = = = = = = = = = =	22	25.50	89%	35838	22.25.22.22	F# 52 4 8	58852	98 81 76 77 72 72	255282
0	282	-	3 3 9	7200	28282	- - - - - - - - - - - - - - - - - - -	54400	528525	850E	282288
7	œ 15 4	~	210	30 C4 FF C	100101	******		ლ ფ ფ ფ ფ ფ	QD,	*2-N®H
	m m	•	**	600	20 20	2	816	8066	e - u≈	
-		-								- 24 - 4 - 4
101	241-	-	2C 2C EC	* O & 2	*270	£908r4	H6*55	waarea	gannæg	a eo eo eo
101	241-	7	∞ <u>≠</u> 21	2200	9519	022020	~ × 3 0 r	= # 2 2 8 £	20 & & &	1222
281	5 2 3	175	28.58	786	85738	822228	178 176 176 180	180 180 180 180 180	88585	22222
	5, 669 2, 147				2,4,3,2, 2,4,3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,		222222 26222 272222 262222 262222 262222 262222 2622 2622 26222 26222 26222 26222 26222 26222 26222 26222 26222 26222 2622 2622 26222 26222 26222 26222 26222 26222 26222 26222 26222 26222 26222 26222 26222 26222 2622	2 150 150 150 150 150 150 150 150 150 150	9.245.7.246. 9.245.7.246. 9.000.000.000.000.000.000.000.000.000.	.44444 .2453 .24
7, DOM	272	1, 922	6.4.4. 8.64. 8.72	2, 1, 2, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	624.4.8. 4878.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	444-44 258528 1788528	2, 712 2, 678 3, 198 3, 196	4444% 2444% 250 250 250 250 250 250 250 250 250 250	2,726 2,008 1,863 7,28	2, 330 2, 471 2, 636 2, 636
1, 328	1,030	008	2,248	986	1485	2, 23, 23, 1, 1, 408 1, 408	1, 339	7.2.1.2.1. 7.2.1.8.1. 7.2.1.8.1. 7.2.1.8.1.	108.5 108.5	1, 267 1, 267 1, 2687
1, 230	3, 212	1,032	2, 278 2, 278	1,354	1, 760 1, 760	2,187 2,214 2,214 1,241 1,607	1,2873	1, 41, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	25. 1.256 1.256 1.256 1.256	1.97.7.1. 1.805.1.7.7.2.1.
	84.1 88.2 88.2 88.2 88.2 88.2 88.2 88.2 88	12, 494	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	21.807 10,452 10,491 10,491	21,24,26 21,236 21,236 30,236	285528 285263	14, 850 10, 043 10, 743 14, 807 11, 123	2,000 2,000 1,000	4444 5225 5225 5	12, 25, 20, 12, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
7		-		111		111111		111111	11111	
M Issouris			£y.							4
	Falls	da.	University City Webster Groves	wood ly rries	Columbia Hannibal Independence Jefferson City.	rd rd rd rd rd rd	dale bus rille rood	Mankato Rochester St. Cloud South St. Pau Virginia.	259	Royal Oak Banit Bte, Mario Traverse City Wyandotte Ypellanti
M LESOULIS	Great Falls Helena	Anaconda	Univer	Maplewood Moberly St. Charles.	Columbia Bannibal Independ	Gulfport Hattlesbur Leurel MoComb Natcher Vicksburg	Biloxi Clarbada Columbus Greenville Greenwood	Mankato Rochester St. Cloud Bouth St. F Virginia Winone	Albert Le Austin Brainerd Faribault Hibbing	Royal Oak Sault Ste. L Traverse Ci Wyandotte. Ypellanti

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 20,996 POPULATION—Continued

			4			Z	BLC DA	PUBLIC DAY SCHOOLS	3		4				ENROLLMENT IN	PRIVATE AND
Alb	Popula- tion (Fed-	E	ENROLLMEN	INT		-	_		Superin-				TEACHERS	37	PARO	Равосиль Вспоота
	stus, 1930)	Воуз	Girls	Total	Average dally at- tendance	school year (days)	ber of schools	build- ings	and assistant superin- tendents	Super- visors	Princi-	Men	Мошеп	Total	Boys	Girls
1	•		•	•	•		•	•	=	=	=	22	=	15	=	11
Nobraska: Bestrice	10, 297	1.110	1.039	2 149	3	17.5	18	2	-	,	-	0	88	1		
Fremont Orand Island	11, 407	1,387	1,496	2,883	2,438	7.8	18	222	. 22-	- 101	100	,= <u>i</u>	825	252	- 183	168
Negation	16,490	22	1, 767	94 34	2,076	282	22	~ 4		100 A		22	12	38.5	130	147
North Pisher	12,061	1, 718	1, 575	3, 293	2,852	98	=	10	-	0	7	1	1	3		
Reno Remeahire:	18, 529	1,680	1, 690	370	2, 761	180	G	٥	1		3	Ξ	8	3	118	118
Berlin Chremont	20,018	1,118	23	2,040	1,817	671	80			0	-	22	25	67		
Concord	22.5	 	1,822		3, 104	176	83	25.	. 64	-	10	:23	323	55		
Keepe	E S	1,360	,1,362		4.	143	289	250		+	1	:8:	32:	888		
Portsmouth	14, 495	1,490	1, 575	3,085	2,706	128	2 7 9	°=°			00-	127	283	223	1225	1 226
New Jersey:	18 7				7, 2		0 (0 1				0	3	2		
Belleville	18	4.210	3,003		44. 888	187	25.	921		300	0001	28:	555	323		
Burlington Carteret	19,844	1,1,	386	2,740	24.4 28.88	333	1 00 to	- qo +o			- 69 40	300 51	122	388		
Colification Park	18, 267	1,611	1, 540		27.0	186	œ	*			100	2	8	118		
Granford	13:	1,327	322	2,649	2,310	189	40	O 10		7	N so	22	2.5	8,2		
Englewood	20.07	2.077	0.70	2, 3.57	2, U3x	3	47 S	71		~	7	<u>=</u>	19	**	211	3

1				c	IT	Y SCE	ió	DL E	YST	EM	8			•	
512	និ					3 16	}							1,661	
803	263					420				1				1,650	
2 × 28 88	1828	145	88	23.88	188	88.8	88	3 2	£825	13 65	88	8	27.2	25.0	2 28
2888 4	= 55 8 8	130	8.20	£ 2	8	848	28	3	8228	3 9	88	7	383	722	3 52
85%12	8223	15	=8	27.	3	ង្គម្ព	82	ន្តន	3 = S = 8	**	==	0.5	388	22	o 24
\$40 m 4	00-0	100	410	*-	-4		20	~	21.00		~~	**	000	, =-	N ac 🔻
1 2	1 . 5	,	99	1.2		64	+	*		6	40	* «	· · ·		40
		-								7					
28286	, ,	90		20	12	790	0 00	**	> ~ ∞	7	∞8	10 00	==	=00	0 0+
2574B	1822	60	22	126	12	110	00	ng o	13.	13	77	0 5	22	= ***	92
18888	8888	20	186	180	187	888	8 88	25	28 18 18 18 18 18 18	183	28	22	180	877.8	8 8 8
6,4,4,4,4,4,4,000,000,000,000,000,000,00	8444 471 10 10 10	3, 846	2, 752	2, 195	2,914	2,2,339	1,827		744 738		200			6, 171 2, 338 1, 338	
5,4,5,4,4 6,2,6,4,4 6,2,6,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	444% 828 828 828	4,422	8, % 32,6 32,6	2,080 5,080	3, 499	4,4,8,4 2007 2008 2008 2008	2,136	3,973	847.018 889	78	4,175	35.	6,338	7, 664 3, 147 2,005	15.2
2.7.2.1. 2.8.4.8. 2.8.4.8.	22,622 22,822 22,300 83,1	2, 136	1,568	1,318	1,68	8238	1,019	1,528	1, 282	2,066	200	1,855	3, 062	3, 780	1,861
1,2943	2,1,1,280 0,545,1	2, 287	1, 662	1, 317	1,801	1,1388	iii.	1, 500	1,549	308	2,519	918	282	3,874	. 0250
	17, 801 21, 206 11, 549 18, 390	17, 362	15, 197	20, 628 20, 572	16,915	11,580	764	7 188 7 021	14, 556	513	21, 603	88	996	26, 570	
88.08 8.08 8.08 8.08 8.08 8.08 8.08 8.0	55:55	17.	₹4	28	•	G-0-			404	40.4	-	í o	10	ef -: -:	



BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

\$

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

						4	PURLIC DAY SCHOOLS	AY SCHOO	ST.	1					ENROLLMENT IN	E AND
Clty	Popula- tion (Fed-	M	ENROLLMEN	. tw		Average	N.	Sohool	Superin- tendent				TRACHERS	67	Равосніа Вснооця	HIAL
	sus, 1930)	Boys	Oiris	Total	daily st-	school year (days)	01	build- ings	and assistant superin- tendents	Super-	Princi-	Men	Мошеп	Total	Boys .	Girls
	•		•	•	•		œ	•	2	=	*	2	2	16		2
New York—Continued. Corning: District No. 9 District No. 12	16,777	. 2828	27.88	1, 511	1, 288	28.28	, r.yo.	₩69	1 44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	= 0	515	28	. 350	427
Cortiand Dunkirk Endloott Floral Park **	15,043 17,802 16,231 10,016 15,467	1,1,8,4,1 88,802 1008 14	1, 257 1, 687 3, 191 1, 902 1, 864	44444 22244 22285 2334 2334 2338 234	44444 888 888 888 888 888 888 888 888 8	888888	1189	20000		2454E	41,646	=828=	81 107 175 116 102	127 188 142 113	·!!!!!	
Pulton. Geneva. Glen Cove. Glens Falls. Gloversville.	24.5.1.8.2.4.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	**************************************	1, 596 1, 327 1, 326 1, 356 2, 380	2, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	44444 528882 548882	88888	∞255 2	r-00g		480 8	20 1 7 33 10 4 1 7 33	116	22 13 13 13 13	88 47 102 147	299 780 88	1 780
Hempstead Herkinet Hornell Hudson	4554 8454 8450 78	2, 633 1, 182 1, 748 1, 267	2, 517 1, 241 1, 687 1, 315	4444 8248 8258	44444 8454 8454 878	181 180 181	2020	P400		2	F-4-601	엄마했다	25225	180 120 27	270	255
Irendequeit (P. O., Rochester) Ithera Johnson City Johnstown Kenmore Kingston	80 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	244-25 25 2011-25 2014	2, 169 1, 100 1, 975 2, 975	14442 2888 15888 1	8, 8, 8, 4, 4, 8, 88, 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	2822833 2822833	9 2 2 2 2 9	800110		40 40	- w & w > 3	88°.42°	40 134 136 136 128	3524 F83	286	28. 88. 696



			CITY 8	CHOOL S	YSTEMS	3			6
	328 499 512			1267				380	
	343	126		1 246				386	
¥3452	* \$ 2 2 3 3 3	56882	52888	12882	F1285	¥£ 651	22.28	8888	
21.22.25.25.25.25.25.25.25.25.25.25.25.25.	8852	22533	1658	101 088 17	72 72 72 116	88222	46 72 101	\$ 52 L L	
8=2-5	108390	~&~ & &	5 - 5 8 -	9299e	92277		20 67 40	o % 82	
x⇔r-40	9811	40000	82 − 8 − 8	mound	20 ≠ 21 → −	2-0	+0	2 2 2 2 2	
5-88B	01 00 00 vo 4	1004	640	+ +				3 1	
	,						-111		
~ ≈ Ö 4 ©	00000	88868	2007.4	∞ • • • • • • • • • • • • • • • • • • •	8 7 8 6	22.53.40	440	841-8	
¥37.23	2882	00021	01920	===00		2 × 23 × 50	010	<u> </u>	
33.38.28.28	888888	2887388	8.25.25.28 88	261 262 263 263 263 263 263 263 263 263 263	999999	, 20 20 20 20	991	176	,
4.14.08 2.14.24 5.14.25 6.15.2	44444 2724 2726 282 263 263 263 263	1,786 1,997 1,741 1,741	2,1402 1,402 1,402 1,903 1,678	44444 882 824 824 825 825 825 825 825 825 825 825 825 825	44444 201188	24.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	1, 939	1, 94, 94, 94, 94, 94, 94, 94, 94, 94, 94	
4.811 4.876 178 178 178	57.44.4 200.112 200.00	44444 4058 4088 4088 4088 4088 4088 4088	41444 2888 2888 2888 2888 2888 2888 2888	84898 84888 84888	88.52.53.98 88.52.53.98 88.52.53.53	2,4,5,4,8,4,5,7,19,8,6,5,0,2,9,6,5,0,2,9,6,5,0,2,9,6,5,0,2,9,6,5,0,2,9,6,5,0,2,9,6,5,0,2,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0	4, 831	2, 126 5, 551 3, 679 3, 073	
2.4.1.1 8.05.0 8	1,14,19 120,123 140,123	1, 011 1, 188 1, 410 2, 121 1, 579	1, 248 919 911,19	72,11,1,22,22,24,22,24,22,24,22,24,22,24,22,24,22,24,22,24,22,24,24	54:54 54:53 54:53	2,1,8,4,1,8,4,1,8,4,1,1,1,1,1,1,1,1,1,1,1	1,081	1,027 2,766 1,861 1,597	
41.41.4 12.22.83 18.83.83	11414 8888 85	1, 013 1, 1, 187 1, 187 1, 768 1, 768	1, 279 3, 071 1, 186 1, 064	1, 248 1, 481 1, 547 1, 333	24582 24582	7.1.44.1. 200 817.8.1. 708 518.8.1.	1, 069	1, 818	
22, 948 11, 105 11, 963 11, 766	0,12,22,23,12,23,12,23,12,23,12,12,12,12,12,12,12,12,12,12,12,12,12,	574447. 88484	1,44,01, 2,52,44	13,718 12,169 12,681 16,790	11, 820 10, 037 17, 068 14, 986	174.55 82.28 42.28	10, 490 10, 000 12, 613	11, 090 28, 619 17, 112 16, 099	
Jeck wanna Little Falls Lockport Lynbrook Mamaroneck	Masena Middletown Middletown Ordensburg	Oneida Oneonta Ostining Oswego Pestafill	Pelham Phataburg Port Chester Port Jervis Ranselaer	Rockville Center Saratoga Springs Tonawanda Valley Stream ¹⁹ Water list	Concord Elisabeth City Fayetteville Gastonia Goldsboro	Khaton, New Born, Rocky Mount Salisbury	Statesville Thomasville Wilson	Birmarck Fargo Grand Forks Minot	Does not not not a second of table.
SEEE.	ANZOO SEE	Onedda Opening Petric	Plattabu Port Che Port Jery Remeels	Rock Tons Valls Verls North Op	Concord. Elizabeth Fayettevi Gestonia. Goldsborr	Kinston New Bern Rocky Mo Selisbury. Shelby	Statesville. Thomasville. Wilson. North Dakota:		200 200



BIENNIAL SURVEY OF EDUCATION, 1932-34

Table 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,899 POPULATION-Continued

						ď	PURLIC DAY SCHOOLS	т Всноо	ន						ENROLLMENT IN	MEN
Olty	Popula- tion (Fed-	E	ENROLLMENT	Į,		Average			Superin-				TEACHERS		PAROCHIAL SCHOOLS	CHIA
	sus, 1930)	Boys	Girls	Total	daily at- tendance		ber of schools	build- fugs	and assistant superin- tendents	Super- visors	Princi-	Men	Wршеп	Total	Воуя	Girls
	*	•	•	•	•		80	•	2	=	2	2	=	=	=	
Obles		2 011	92.0	1		99			•						1	
Ashland	1 i s	1.18	21.7	844	222	282	400	200		m m -		889	283	888	22	1
Barberton	182	2,616	12.0	5 193 2 193	202	176	710	120		- 64	# tr)	28:	158	858	92	1
		2	3	3 1		8		0				3	;	70	•	•
Osmbridge	18.12	1, 760	1,087	3,476	3,172	118	~ a	- 27	44	1	- m	22	88	88		11
	481	144	20.00	4 118	2 % %	176	0 10	01-		-0	9 60	32	283	18	130	
Ouyaboga Falls	19, 797	2.076	2 088	4 19 4	2,206	19.6	20 60	×	-			2 2	3 8	2 8		i.
East Liverpool	8	2,981	2,869	5,830	6,003	8	9	9		6	-	12	88	3		
Foolid	4 2 5 2 2 5 3	11.73	1,570	4 % % 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39.65	189	403	Zo.Z		- m =	200	ន្តន	8 2 2	888	340	i
Fostoria	12,780	1, 179	1,098	2,277	2,176	176	1	-	-	/	3-	18 6	2 .9	3 3		
Garfield Heights, (P.	i tr	1, 526	1, 531	8,066	2.77	175	12	7	-		-	2	22	8		
Ironton Lancester	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1,168	444 882 222 222 222 222 223 223 223 223 223	444 288	335	671	8 r r		, , ,	10 -1 10	200	268	283	344	
Marietta.	14, 285	4.	1.627	3,021	787	180	- ao i		-	m		7	3 23	2		
Massillon	1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,615	2,520	6, 135	4. 821 821	156	- 40	× 29 5		7	N 60 :	222	28	81	1 500	
New Philadelphia.	12,365	1.411	358	2.780	0 727	477	70	20		N.	00:	3:	3	821		1

ישב בנו	97 315 306			64 150 112	28 22	900 101	2	28.8	24 875 4 875	88 88	98		85 78 111 85 73 125	123	88	28	241 270	07 07 203
£ 7	228																	3.88
25	2 12:	3 2	8,58	8225	. 21	128	8	122	28:	2 88	12	-8	-0 # S	8 8	22	8 29	102	20
				900-0		C4 KO	9	2	00 kg 1	* **		**	~ 60	-	277	n en	2-	10 PM
				140.	•				- 64			1	3	*		1	e	0110
							-				-							
91	© 00 ©		10	6 00	, hi		7	200	300	0.2	1	* 2:	-00	27	= 00 ×	2	m -	1 00 0
7	• Z L	•	85 80	***	~0	- 00 00	17	= ° ;		• 9	30 1	-21	- 67	=:	200	2	mr.	1000
136 175	181	178	183	176	17.	82	77	212	528	55	1/4	186	122	061	288	168	061	588
3, 501	3, 221 2, 676 2, 513			1,1,2,139 1,945 1,945		2.00			2, 827 827	4.219		3,315			2,4,9 385 386 386		7,82 27,482 27,482	
3,843	844 870 88	4, 147		444 883	9. 38 766	200 E		4 % 4 787 787	3, 173	8, 619 608 608	_	38		4, 170	44		24.78 24.78	2,887
1,886	1,418	2,085	1,545	1,1,1	1, 627	1,1,2 1,883 1,1883	1 600	2,479	4-1. 26.	1, 808 2, 711 2,48	1 013	1,217	1.4 25 25	2,035	1,231	2043	92.5	1,742
1, 154	1, 927	2,062	1,1900	1,000	1,064	1,92,7	1 630	16	1.28	2,702	8	1, 978	2, 666	2, 135	4-1-6 88.	2,114	1,737	1,172
16, 314	13,899	2, 62	11, 249	10, 742	LA ZEL	2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	12.121	11, 804	16, 136	1, 8, 5, 5, 8, 5, 1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10, 349	18, 901	28, 286	18, 648	10,575	14, 147	12, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2	19, 306
Cleve		P. 0.			*													
Palnesville Parma (P. O., Cleve-		Sandusky Shaker Heights (P. O.	uland)			4		¥ 8:	,uey			Palls			elle			
Parms (P.	Piqua Salem	Shaker	Cleveland Strutbers Tiffin	Wooste Xenta Oktabose	Ardmore	Officiash	Lawton	McAlester	Bapalpa	Spawnee. Wewoka.	Astoria	Klamath Palls	Salem	Abington	Arriolde Beaver Falls	Rellevine	Braddock	ristol

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

Con .

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

	h	,		-			Ā	PURLIC DAY SCHOOLS	т Вснос	570						ENROLLMENT IN	TANA
	Offey	Popula- tion (Fed-	H	ENBOLLMENT	1- 2			1		Superin-				TEACHERS	27	PAROCHIAL SCHOOLS	HIAL
	,	sus, 1930)	Boys	Oirls	Total	A verage daily at- tendance	school year (days)	ber of schools	Parilid-	and assistant superin- tendents	Super- visors	Princi-	Men	Women	Total	Bdys	Qirls
	1		•	•	•	•		•	•	•	Ħ	=	2	14	15	91	11
	mytvania — Continued. Butier. Butier. Carbonsburg. Carbondale. Osrtisie.	25, 568 27, 568 27, 568 27, 561 27, 565 27, 565	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 881 1, 881 1, 522 1, 339	5, 786 3, 716 3, 006 2, 768	4 4 130 1 2 2 130 2 2 1 10 2 2 1 1 10	180 191 190 181 281	80004	8110		-40	\$00×14	129 21 39	85 25 25 25 25 25 25 25 25 25 25 25 25 25	151 87 80 80 70	1119	09 }
66668	Ohambersburg. Oharlerol Oheltemham Olairton	13.25 11.25 12.25 14.25 15 16.25 16.25 16.25 16.25 16.25 16.25 16.25 16.25 16.25 16.25 16.	111141 862288 82288	1, 616 1, 509 1, 697 1, 831	2,4,4,4,4,2,2,2,4,4,4,4,4,4,4,4,4,4,4,4	444.4.8. 8084.4.8. 721.72	181 081 881 081 091	- 2 <u>,</u> 5	စစ္အရလ		*	-4664	កដម្ពង	558238	87 137 146 113		
30000	Columbia Connaliavilla Conshohocken Corsopolia Dickson	11, 346 13, 290 10, 815 10, 724 12, 396	1,010	1, 070 1, 486 1, 368 1, 368	44-44 88588 88588	1,4,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,	, 180 192 190 180	\$\$40F	* *******		N4	H4 MH	82 4 51	#218k	355	5	15 1
	Donora. Dormont (P. O., Pittsburgh) burgh) Dunmore. Dunmore.	13, 906 13, 190 11, 596 27, 596 21, 396	1, 358 1, 297 2,080 2,572	1, 757 1, 308 1, 225 2, 737 2, 358	4 4444 8 82568	4 4444 8 8888		8 2 E E	n we 10	 -	- mm	ю мю ою	8 22E8	5 5887 5	97 147 135 135	88	717
ANT OH	Ellwood City Farrell Franklin Greansburg Hanover	12 322 14,356 10,254 16,508	41.14. 98.148 108.888	1,946	8 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8,8,2,8,6 6,00 8,00 8,00 8,00 8,00 8,00 8,00	8888	r0000	V8701	m _i mmin.	-	N 0:	% 7.8%	22223	8888	1175	189

				CI	TY SC	HOO	L SYSTI	EMS .	4.		6
107		963	8	700	584		120	8	1, 141		. 335
101		. 574 . 286	88	799	190		23 28	908	1,015		327
981	3	113	134	s kažka	333	122	28888	18110	E E	855	134.28
Ξ	20	109 87 76	25 20 20 20 20 20 20 20 20 20 20 20 20 20	88582	288	100	8.82¥	86211828	83	8873	88888
89		. .	33 33 33 33 33 33 33 33 33 33 33 33 33		282	22	80813	24885	22	484	22870
7	-	007-H		4 —44—60	. 4∷ω	~ m	P-88-	00 CM 10	- 13	,	2- 4-
	1	12	0-6	0 -00	5	01	0-0	00 44			9 19 19 19
-	-4		нннне		нн.	HH	мання	###### *;	M H	HAR	
13	8	00 00 00	dege.	- 20100	811	œ <u>₹</u>	3,	884-5	G GG	114	808100
13	*	00 to 00	4040	- 10 10 00 00 00 00 00 00	8112	. Z	9998	8855 - 21	20	200	80206
064	08	2 881	982289	186 180 181 181 181	180	888	F8888	858 88 88	168	188	88888
4,473	2,176	3,364	44444 825 408 408 408		2, 792 5, 008 5, 217	4, 096	84144 882 885 885 885 885 885 885 885 885 885	48.50.50 50 50 50 50 50 50 50 50 50 50 50 50 5		2,3,3, 90,00 80,000 80,000	22.1.4.6. 28.2.1.4.6. 24.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
5, 181	2,859	4, 047 3, 871 3, 496	444%% 2487 467		8, 902 8, 206 206 208	4, 181	*444* \$255 \$55 \$55	444.62.2 2008.82.2 7448.80.2	2,576	. 3, 150 3, 563 06, 563	2, 809 1, 569 1, 569 3, 300
2, 524	1, 132	1,990	41.44.1 280.44.2 25.54.2 25.54.2 25.54.2 25.54.2 25.54.2 25.54.2 25.2 25	1, 376 1, 376	7,418	2,310	71-14-1 54884	1, 22, 1, 20, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1,248	1, 343	1. 23. 5. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
2, 657	1, 227	444.1 8088 8088	4-14-1-1 24:29:2	1,12,152	3,040	2,211	11144 52228 69228 788	1,441,4 8882 1,722 1,732	1,327	1,607	1, 408 1, 322 764 1, 716
17, 770	12,387	21, 362 20, 141 15, 126	21, 600 22, 544 13, 357 18, 116	4,5,5,7,5, 5,8,2,7,5,	288 828 828	25, 22 075	20485 25229 122229	55484 35858	13, 281	13,368	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Harrison (P. O. Pitte.	Haverlord (P. O. Llan-	erch) Komertead Jeannette	Kingston. Latrobe. Labroon. Lewistown. McKees Rocks.	Mabanoy City Meadville Monesem Mount Carmel Mount Lebanon	Munhall Nanticoke New Kensington North Braddock (P. 0.	Braddook)	Old Forge. Olyphant. Phoenix ville. Pittston.	Plymouth Potstaorn Potstaorn Sharnokin Sharnokin	Shenandoah Steelton Stown (P. O. McKeen	Rocks) Sun bury Swissvale.	Taxior Taxior Tutle Creek In Uniontown Vandergrit. Bee footnotes at end of table
1			*		-					7	

....

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

						P	PURLIC DAY SCHOOLS	у Вспос	8710			**			ENROLLMENT IN	PRIVATE AND
A C	Popula- tion (Fed-	Ħ	ENBOLLMENT	E		Average			Superin-	8			TEACHERS	9	Равосила Вспоося	CHIAL
	eral cen- sus, 1930)	Воуя	Girls	Total	Average daily at- tendance	length of school year (days)	Schools	School build- ings	assistant superin- tendents	Super- visors	Princi-	Men	Women	Total	Воув	Girls
-		•	•	•	•	1	80	•	. 01	=	= =	2	11	11	16	4
Warren Continued. Washington	14,863	2,915	1,793	8, 440	2,985	180	G1 00 H	00	HH	*	G1 00 -	16	883	145		
West Obester Wilkinsburg	12,326	3, 186	3,098	4.408 284 284	45.163 467	888	200	→ ∞	- -	400	4.5	323	151	28	300	327
9	25, 886	1,319	1, 221	2,887	2,245	181	811	21	H	CI 🛧	00	92	82	r z		
	10, 304	288	8, 216	1,820	1, 660	180	22	28	HH	00	10	°8	167	192	202	82
dale)	10, 421	989	632	1,331	1,168	182	60	60	1		€0	63	9	42		
North Providence (P.	27, 613	2,484	2,410	4,894	4,244	183	18	7.	-		. •	30	128	158		7
O. Providence)	11, 104	1, 113	926	2,089	1,766	Z.	٥	0	-	H	64	60	22	. 55	88	82
westerly West Warwick	22, 196 10, 997 17, 696	2, 870 1, 245 1, 680	2,083 1,141 1,570	2,563 3,250	2, 943 2, 139 2, 819	85 25 88 28	2021	800	AAA	-40	-88	122	ដនន	93,72	169	166
Anderson Florence Greenville	14,388	24.4 24.2	3, 547	6, 819 4, 817 9, 092	6, 384 4, 027 7, 334	180 178 180	21 6 71	21.7	HHH	4	17.6	25 7 28	35 861	166		
Rock Hill Spartanburg		3, 434	1,978	3, 785	3,279 5,991 318	179	===	* 2=		•	-616	24.2	882	8658		

7			CITY 8	СН	OOL 8	STEMS			
₹ 38 %¢	8528	F.8525	28188	76	2782	8852	28.23	88	. 150
1.5288	៩ឧន្ន ន	55555	132 232 242 262 263 263 263 263 263 263 263 263 26	6	8118	&8888	\$ 28 28 25	19	, N2
13.7 E	252 2	82553	¥2440	00	\$20 & 21	25785	2223	32	0.50
**************************************		rugre	90mme	*	41-04	. œger	600V	7	
3 887	•	1			7	3 1	, F	-	•
	7777			-				-	-2
<u>5</u> ~ € ∞ ∞	ထောင်းလ	1828r	00000	00	±817 €	~====	*0550	3	101
.c. 600	2.6.7.0	200000	50000	*	-212	77 E 2 8	•021	•	178
178 178 180 180	11385	176 176 176 176	271 176 177 178	176	175 175 175 175	F 8551	175 174 175 175	175	174
	4444 88825 8825	4,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,2%,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.271	44.44 99:52 8:52	4%4-14 822-28 821-148	1, 581 2,734 4,3408	3, 521	2, 764
544-144 278982 2788	24.52 24.53 24.53 24.53	44444 82328 82328	84-84 828 828 828 828 828	2,738	2, 4, 5, 7, 4, 4, 8, 10, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	3, 129 5, 061 1, 962 3, 657	2, 34, 318 4, 271 5, 268	4, 062	1,955
1.000 1.000 1.000	1.4.4.1 20.8.5 4.8.8.8	2, 313 1, 313 1, 576	2, 118 2, 051 1, 507 1, 222	1, 334	-,44-; 8425 5425	2,026 2,026 2,026 1,825	22.1.046 27.1786 44.1786	1,987	1, 498
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 24, 4, 1, 24, 2, 1, 24, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4.4.1.1 88.88 88.88 88.88 88.88	2.00 7.80 7.80 7.80 7.80 7.80	1, 404	1,2,2,1, 1,200 1,450 1,450	-,44-;-; 28.28.23 28.28.23	7.744 80000 80000 80000	2,075	84:
55555 55555 55555 55555 55555 55555 5555	22 22 22 22 22 22 22 22 22 22 22 22 22	4.2421 5.5256 6.5256	27,741 15,202 11,603 12,407	12, 134	1, 6, 520 1, 5, 520 1, 4, 500 1, 500 1	16, 470 16, 649 16, 754 16, 754 17, 724	10, 848 15, 345 16, 602 17, 113	14, 706	7, 780
				P. O.					
Olity	Jackson Johnson City Kingsport	to de la constant de	B Brist	Harlingen Highland Park (P. O.	- J	Plo ito			9
Aberdeen Huron Mitchell Repid City Watertown	Jackson Johnson City Kingsport	Big Spring Brownsville Brownwood Cleburne	Corpus Christ Cornicana Del Rio Denison Greenville	Ighlan	Labbook Marshall Palestine	Paris Ban Angelo Ban Benito Sherman	Sweetwater Temple Tetarkana Tyler Usah:	Vermont:	Burlington Rutland

TABLE 6.—ENROLLMENT, ATTENDANCE, LENGTH OF TERM, NUMBER OF SCHOOLS, BUILDINGS, AND INSTRUCTIONAL STAFF IN ALL TYPES OF PUBLIC DAY SCHOOLS COMBINED, AND ENROLLMENT IN PRIVATE AND PAROCHIAL SCHOOLS, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

				•		T	RLIC DA	PURLIC DAY SCHOOLS	5						FRECLIMENT IN	PRIVATE AND
Clty	Popula- tion (Fed-		ENROLLMENT	t		Average	N. I.	Bohool	Superin- tendent			F	TEACHERS	1	Равосии - Эснооця	PAROCHIAL SCHOOLS
	sus, 1930)	Воуя	Orls	Total	dally at-	school year (days)	ber of schools	bulld- lags	and assistant superin- tendents	Super- visors	Princi-	Men	Women	Total	Boys	Girls
-	R,	•	•	•	•		•	•	:	=	2	. 2	=	118	91	2
Virginia: Alexandria	2,140	2 602	2 492	400 4	4.280	081	9		-	•	1	=	118	129		
Charlottesville	15,245	1,992	27.2	7.16		182	•	0			•	0 9	8	203	82	150
Hopewell	11,327	1,364	1,371	24.7 25.5 25.5 25.5	2,387	885	305	300		2646		9 2	382	288		
Staunton	11,900	88	98	1,913		180		1 10		. 21	, m	7	\$	8		
Suffoik Winchester	10, 271	1, 208	1, 110	44 84 84	2.888	187	04	⊙ ₹			- 60	2 = 1	25	88		
Aberdeen	21,728	2,008	2,028	4.126	3, 563	176	12	12		1		8	25	116		
Bremerton	12, 766	1.15	1,764			176	3 ¢	3 60		1	m	13.17	200	88		
Longwiew	10,652	1,465	1,386	3, 533	2, 417	5 8 8	40	m ©		.1	92	22	28.28	28		
Port Angeles Vancouver	10, 188	1, 176	1,211		3,353	081	901	90		-	- 10	16	28	114		
Walla Walla Wenstchee	15,976	1,733	1.649	3,382	3, 134	28					64 19	22	\$3	101		
Yakima	22, 101	3,394	3, 313			180	=	=	-	, ,	œ	36	118	164		
Appleton Asbland	10, 622	2,300	2,251		1, 780	175	82	27 8	- 22	9	41-	23	82	152	1 290	1 290
Beloft Cudaby Fan Clatra	 10,61 13,61 13,61	2,810	922	5, 519 1, 911	1, 706	288	22 - 8	7.45		NO 4	mma	31	445	176 62	949	630

anerdu Lac	21, 628	1,783	1, 782	3,565	28.701	28.	8 2	= 0	-	- «	0 5	¥ 5	143	171		
anitowoc	22, 963	1, 893	1,981	3,874	3, 631	186	12	0	1	-	2 60	25	38	130		
armette.	13, 734	1.24	1, 202	2, 586	2 204	187	12	1-	-	-	-	17	67	20	989	35
wadre)	13, 479	1, 460	1,396	2,855	2, 505	180	9	69	+	Ŧ	80	8	**	105		
South Milwaukee	10,706	1, 212	1 163	1,924	1,815	176	7.5	00		6	e4-	11	91	88		
Two Rivers Watertown	10,083	5.2	8	1,460	1,297	172	- a	•		1		125	286	245		
ethe	17, 176	1,915	1,842	3, 767	3,315	32	2	r 00		2	0	z,	38	32		
atosa.	82,78 19,19	2,362	2,453	4, 804	4, 038	F. 28	119	06		60	10	88	120	3.88		
saper beyenne	16, 619	2, 163	2,726 120,726	4, 174	4, 921	186	80	ææ	8-	40	85 80	13	28	191	157	170

ed since earthquake, March 10, 1933. Pupils in temporary quarters.

ed by reporting officer.

the following etter: Mismi, 110,637 population; Coral Gables, 5,697; Hisleah, 2,600; and Mismi Beach, 6,494.

**Jacksonville, 129,649 population; Bouth Jacksonville, 5,597.

Tampa, 101,161 population; Plant City, 6,800.

data for Alabama City which is united with Gadaden in one school system.

the following citles: Mobile, 68,202 population; Prichard, 4,580.
Montgomery city, 66,079 population.
Pensacola, 31,579 population.
18t. Petersburg, 40,425 population; Clearwater, 7,607; Tarpon Springs, 3,414.

f. reversules, "The Comparison of the Comparison

districts reported. chool and 2 elementary school districts; 1 elementary-school district did not report.

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34 B.-FOR PERSONNEL: BY TYPES OF SCHOOLS

GROUP I.-CITIES OF 100,000 POPULATION AND MORE

		Ħ.	KINDERGARTENS	RTENS			ELEK	ENTART	ELEMENTARY SCHOOLS		2	FOUEAR	VEARS OR LESS	9	0 4	FULL	FULL-TIME TRADE I	VOCATIONAL AND HIGH SCHOOLS	CHOOL	AND
Clty	Number of	Supervisors single-principals	Teachers	Enollment	Vilab eganev A eogabnesssa	Number of schools	Supervisors and principals	Теасрега	Enrollment	A verage dally a construction of the construct	Number of	snosi v 19qu8 slaqibahq bas	Teachers	Envilment	A verage dally a sonabnessia	Number of schools	Supervisors and principals	Teachers	Entollment	A verage daily acce
•	•		•	•	•	•	100	•	2	=	=	=	=	22	=	11	2	2	8	7
lahama: Birmingham		. !				2	-33	916	41, 585	34, 726	•	10	370	10, 139	9, 183	-	1	8	88	347
Long Beach Los Angeles Oskland	283		283	2, 20 2, 306 7, 206 7, 206	12,211	852	7.82 2	376 4, 751 590	12,618	10, 796	∞ -	7.0	1, 290	20, 126	15,847		CH C	131	5, 214	1,891
San Prancisco	38	1	82	44 48 48	2, 902	82	88	399		38, 260		8	299	15,884	14,615			1 1		
Denver	61		2	5,797	3,179	2	, \$	25	26, 963	22,894	8	7	306	9, 524	8, 542					. !
Bridgeport	33		25	1,630	1, 287	83	88	453		16, 458	-					-			-	1
New Haven	38	1	88		2,380	48	22	¥8	18, 996	17, 180	m for	200	28	7, 616 8, 171	7, 258	-		S	286	169
Wilmington	*	1	00	230	326	11	g	27.5	8,965	7, 870	2	•	113	4, 147	3, 338	-	2	12	370	213
Weshington	2 :	~	111	4.94	3, 893	ğ	6	1, 495	53,777	43, 923	00	g	\$74	16, 872	13, 197				İ	
Oblongo Poorte	¥ 15.		28 68	8 516 10 10 10 10 10 10 10 10 10 10 10 10 10 1	18, 562	28 88	25 PE	8,042	35, 732	30, 102	*	28	3, 867	120, 214	113, 436					4 1
Evaneville Fort Wayne Cary Indianapolis	227	•	282	1, 198	1,317	£282 £	1888 F		3 7881	2.0.0.3.8 2.0.0.3.8 2.0.0.4 2.0.0.4	4000	1000E	117	5. 693	25.23 25.83					1

	. ,		100		CITY								
	ğ	\$	1, 493	2,366	241	178	1,641	1,987		380	200	4.0 155	1,962
	950	\$	1,768	4, 146	162 738	88.	2,088	1,348		622	410	3, 251	
	\$	2	75	72 a	37	3	នដ	28		10	12	925 205 205 205	
	+ -	-	*	ю.	11 2	2	10 →	ro ro		7	-	600	-10
	: -	-	•	8-1		1	64	6164		64	7	-60	N-
	3, 479	12, 238	12,884	19, 690 4, 162 2, 462 3, 086	6, 906		4, 813	18, 669	9, 633	10,550	6,841	19, 334	3, 092
	3,948	14,013	14, 061	21, 894 7, 994 2, 508 2, 503	7117		2, 682	19,024	10, 486	12, 503	6, 689	22, 644	3, 926
	137	380	470	818 210 92 120	288		172	22	871	192	88	7, 516	120
	9	12	00	20-4	111		90	9	0	+0	+	186	-0
	60	11	7	=00-	-	4	nn	2	۰	70		25	N
12,378	24, 257	45,943	999, 999	68, 684 10, 262 10, 655 7, 827	10, 664 7, 844 21, 367	142,046	22,282		14,080	80, 409 60, 409	9, 087	9, 562 58, 170 671, 897	20.02
16, 322	29, 616	56, 279	80, 100	80, 717 11, 312 7, 973 8, 568	11, 634 14, 606 23, 380	58, 882 19, 281 13, 265	10, 741 45, 673 25, 176		16, 511	35, 697	2,245	12, 370 64, 288 756, 954 65, 455	179
348	73 85	1, 238	301	FERRE	2022	84 480 450	1,241	1,091	198	# 5.8 # 5.8	22	20, 206	188
N .	28	88	132	22255	8422	888	283	282	28 28	288	18	8283	±82
8 81	8	81	130	Zusku	2222	882	828	28	8 \$	828	28	212	388
1,878	1, 566	1 2, 450	3, 600	8, 209 640 2225 808	626 1, 160 1, 830	14, 917 1, 264 2, 002	5, 320 2, 713		673	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33	4.24.4 5.29.94 1.89.4	1,008
3,096	3, 201	4, 519	7, 309	12,787 2982 1.17.	1,14% 2003 44 44 44	27, 498	1, 354 8, 667 8, 839	7, 485	1, 08	8,128	\$ \$	50,510 50,510 50,510	355
\$ 8	Z	5	88	8802	3236	222	828	102	8 22	8228	88	2258	3 25
Tİ					- -			-		111		- 7	m
\$ 2	1 2	\$	8	35.08	2282	888	888	52	3 29	222	R	****	\$ 10 K
Des Moines		New Orleans	dimore	Borton Cambridge Fall River Lowell Lynn	New Bedford Bornerville Springfield Wornester	Detroit Flint Grand Rapids	Duluth Minnespolis St. Paul	Kanes City 8t Louis. Omete					



TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

		×	KINDERGARTENS	RTENS			FLEX	FLEMENTARY	Эснооц		R	FGULA	REGULAR HIGH, SC YEARS OR	Вснооця ог в Less	07.4	FULL	FULL-TIME VOCATIONAL A TRADE HIGH SCHOOLS	VOCAT	CHOOL	ANA
Olty	Number of schools	Supervisors and principals	Teachers	Envilment	A verage dally sonabusta	Number of schools	Super v Isors and principals	Teachers	Enrollment	Average daily accordance	Number of schools	stoct viedu8 sladioning bas	Teachers	Enrollment	vilab egarav A sonabnesta	Number of schools	Supervisors and principals	Тевсрега	Enrollment	yllab egarav A sonabnasis
•	•	•	•	•	•		•	•		=	2	2	11	2	16	11	18	2	2	Z
Obles						28	88	962		36,078	o 0	•	401	16, 226	12,770	1	-	10	367	98
Oincinnati Cleveland Columbus	82	7	35	4, 723 9, 092	8, 182	8538	8도로 8	3.22	36,935 36,914 36	14.44 26.48	C4	m	113	3, 180	2,845	о н	0-	82	3, 261	2,260
Dayton Toledo Youngstown	2	-	8	5, 141	4, 153	382	*228	814 814		18, 548 29, 039 18, 914	1	I	29	2 060	1.975		-61	88	862	512 838
Oklahoma City Tula	88	-	88	3,029	1,211	34	28	88		16, 808										
Portland	8		8	1,872	128	*	. 79	1,014	37, 145	31, 316	60	80	428	18, 787	11, 680	n	64	117	3, 171	2, 528
Erie Philadelphia Pittaburgh	8230	200	883	1.1.9. 8.0.0.	8,675 6,788	484	822	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10, 764 63, 963 484, 684	9, 446 157, 746 53, 978	524	8=	1,430	48, 702	40,013		204	225	4, 868 4, 348	8, 150 3, 373
Beranton Providence	. B 3	1 1	. H 3	3, 780	1,077	\$ \$ 2	3 3				64	64	173	6, 617	4, 926	-	-	2	3	276
Chattanoga Knoxville Memohis						844	852	252		25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	-8		899	3, 704	3, 358					
Nashville						37	8	17.		717.01				CON B						-



CITY	SCHOOL	SYSTEMS
CILI	SCHOOL	DIDILMO

22 :6	1 40	Ξ.	. 0					STE							7
. -		-	3,849]				\$		188				
768 213 1, 402		702	4, 663						792		808				
20 020		œ	165						7		18			7	
75 -						: :			-		7	Υ.		i	
		-							-		7			i	
10, 471	1,304	15, 658 5, 390	11,241		1,800			1,768		2, 760	2,023		7,681		
13, 140	1.408	18,099	13, 298		2.007			1,939		3, 355	2, 243		3, 443		
402	282	848 176	391		18			1111		1	38		108		Includes Alabama City
- m	C4 00	22		TION	•					60	-		-		dee A
P-+	-6	00 en	10	PULA	64					-	-		- :		Inch
31, 439 13,576 29,025 23,080	17, 216 17, 026 19, 375	32, 580 11, 692 9, 188	43, 426	OF 30,000 TO 90,990 POPULATION	4.784	6, 424	3, 974	3,986	24.8	7, 801	2,344	2, 582	3,083	2, 128	
28, 276 28, 276 29, 346 39, 346	19, 550 18, 088 22, 444	38, 060 13, 078	48, 398	000 TO	5, 761	10, 110	9,315	4, 481	6,893	9, 487	3, 955 3, 955 3, 206	3, 273	3, 698	3, 387	
21316	534 612 612	1,040	1,271	OF 30.	106	28 99	82	133	325	25.22	288	222	8	22	
38488	22 8	*88	90	IICITIES	90	8=	127	====	:2Z	22	± 01 00	222	. 8	90	
32822	88 2	283	2	11C	13	13	22	005	25.5	ងន	727	008	1 =	00 00	
687 600	741	1,981	7,111	GROUP		331		1200	53	882	385	888	33 23	363	limated.
879 1, 783 1, 142	2, 639	3, 720	9, 257		***************************************	3		282	1, 174	1.123	558	248	15	382	ution est
282	8 8	a	100			7		2 8 2	22	£ 52 5	707	250		61.	Distribution estimated
TIM			-		1							H	-	11	
282	8 8	\$	2			2		900	20	225	204	G 00 0	2 2	~0	
Delias El Piaso Fort Worth Houston	sit Labs City Norfolk Schmond	Beattle Spokane Tacoma	Milwaukee		Oadaden *	Phoenix Tucton	Fort Smith Little Rock fornia:	Alameda Albambra Berkeley	Fresso	Pasadens Sacramento	San Jose Santa Ans	Santa Barbara Santa Monica Stockton	Colorado Springs	District no. 1	

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

GROUP II.—CITIES OF 30,000 TO 99,999 POPULATION—Continued

		M	KINDERGARTENS	RTENS			ELEN	ENTARY	ELEMENTARY SCHOOLS		R	REGULAR HIGH YEARS O	HIGH S	LESS	07.4	FULL	FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS	VOCATI	CHOOL	Z 00
CIIIA	lo tedmu M sloodos	stosiviedel alaqioning bna	Теворыга	Enrollment	Vitab egarey A	Number of schools	Supervisors and principals	Teachers	Enrollment	Average daily attendance	Number of schools	Supervisors and principals	Teachers	Enrollment	Visa egerev A eonabnessa	Number of schools	Supervisors and principals	Тевсћега	Enrollment	A verage dally
1,1			•	•	•	-	•	-	2	n	2	=	=	=	=	11	2	2		H
Greenwich Greenwich Menden	0		6		9	25	83	211	4, 881		-	77	8	1,686	1, 521			l		1. 1
New Britain Norwalk Norwalk	Z.		15.0°E	883	× 200 0	1999	20000	8 2 2 2	1 % % 4 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %	1000										111
Btamford Waterbury	82		88	£8	13	228	.54	300	17,21			6160	282	25.320	3,926					
Columbus	13		13	22	1 492	16	1	101	8, 157	6, 525	**	100	8	2,128	2,063		111111	-	1	
Alton	~	-	~	283	113	13	40	8	4, 178	3, 468	ľ	1	-	-		•		-		ľ
Rest Side	04		*	25.55	178	0.10	010	88	3, 117	2, 767			31	1,648	1.37			11		
District no. 98.	**		4	148	1 100	90	1	22	2, 439	25 207 201 201										
Bloomington						25	=8	106	9.630		1	-	3	1, 524	1, 337	-				- 1
Denville Decatur East St. Louis						325	82°8	222	0,0,0,0 0,0,0,0 0,0,0,0,0,0,0,0,0,0,0,0	8 5 8 8 5 8 8 5 9 8 9 9 8 9 9 9	1	09	8	2,093	1,734					111
Klein.	=		12	8118	417	=	13	28	3,482	3, 156	÷	-	19	1,404	1,231	-				
District no. 75.	0.4		00 V7	489	393	•	17	156	4. 781	3, 990	-	1			-					- 1

4								BCE		L SY	ST.	EMS						7
	37				1.146		1341								181	38	160	-
	. 22				1,393		335								282	8	22	
	6				2		1								1	; -	12	
					1		I								1	•	-	
	1				-		1								-	-	-	-
		1,647	2, 908		1,549	1.00	2,034	2,080					1, 748	3, 100			1, 791	3, 700 3, 207
		1, 839	3, 378		1,879	181	2,818	2,371					1,004	3,440		1	2,136	9/10
		8	118		38	2	8	4					38	98			02	
		-	+			•	~						-8				- :-	
		-				7	2	8	J					- 6			e4 -	
3, 934		38		88	222	4 4 8	83	£28	188	338	000	888	311	988	314	88	2228	3
		200		- 1	2000 2000 2000 2000 2000 2000 2000 200			46.	0 C E	4,4	9	44.4	44.	200	66	4.9	ng w. r	•
d ≠	બાળ	40	તું છ્યું	.4.	* e5 e5	40	4	4.888	25°	44 418	7, 502	3, 424 3, 461	2 708 8 304	3, 778 7, 993 982	3,65		500 C	
137	25	200	2 021	105	2225	82	162	285	283	28	211	25.158	82	883	1113	122	888	
•	122	27-	8		485	20	90	882	n M	97 %	31	227	22	2==	90	22	E o X	Dien dhanie
12 2	12	28:	2 2 2 2	16	2225	22	10	272	98	20	R	222	28.	°52	9,0	28	828	•
8	350	22	88	321	42	814 818	-	288	882	88.5	727	3.2	346	300	88		356	
	12.88	88	758	3	880	35	İ	535	130	88	1, 189	55	55	2	121		107	
•	22	90		10	+9	91-		87.8	og	210	7	22	∞g	8			0.00	
	11	+		1		- ;	-	1-	11	11	-	1	1.1			11	<u></u>	pered
	22	10	90 eo	00	@	92	-	910	o N	9.0	8	200	14.6	12			90	1 Estimated
_	11			1		11	1	111	11	11	<u> </u>		7	117	1	Ш		-
				(
Maywood Metrose Park	a.	aland	Springfield .	derson et Obleseo	Elkhert Hemmond Kokomo	Muncie	200	Council Bluffs Devenport	Dubuque Blour City	Rest Bide West Side	-	Don D	200	90.00				
20	Moline Oak Pari	Rook lale	1	2	Elkhart Jammoo Kokomo	Richmon			9 4	MA	Topela	Covington Lexington Padnosh	Lewiston Portland	Arlington Brockton Brookline	Chicope	Fitchbur	Holyoka	

TABLE 7.— NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, 1933-34—
SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34— :8 333 A verage daily extendance 8 E FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS Z 257 8 155 3 77 Enrollment 8 19 2 2 8 2 Teachers 2 Supervisors and principals 18 эсроора 17 Number of 1,524 ettendance = REGULAR HIGH SCHOOLS OF 4 YEARS OR LESS A verage dally 200 Encollment 3 нн POPULATION-Continued 38 Тевсрегя 1 Supervisous and principals - 0 2 schools 2 Number of 7, 52, 62 5, 52, 62 5, 52, 62 5, 52, 62 5, 52, 62 5, 52, 62 5, 62 5, 62 5, 62 5, 62 5, 62 5, 63 5,320 829828 361 88588 8228 eonabnetta = A verage dally TO 99,999 ELEMENTARY SCHOOLS 26282 \$\$888 \$ 223 88888 455 2 Enrollment 4 44.05 வீல் வீலி வீ e mit 82827 OF 30,0000 25858 83 288 222 88222 222 Teachers -40000 Supervisors and principals 28181 11 1001 255 59550 00 GROUP II.-CITIES 47880° 200 всроода 28822 29 -5-80 xcc -10 Number 88 25355 258 8855 Vilab egarav A eonabnetta 25 8 32 28 283 22822 345 KINDERGARTENS Knrollment 2×1 52337 28 22 20 901-Теасрегя Supervisors and principals 29 01 20 000 P2222 Number schools 200 Revere
Salem
Taunton
Waltham
Watertown
Watertown
Battle Creek
Battle Creek
Dearborn:
City district
Fordson district
Mantramck Contd Kalamaroo Highland Park Continued Landing Muskegon Malden Medford Newton Pittafield Quincy Pontiac. Port Huron. · Offy

2 89 87
31 1,071 898
28.3
13 666 349 13 908 484 14 668 473
16 696 348 7 745 282
7 411 236 13 662 480 11 587 376
7 478 191 12 083 491 16 1,138 668 13 459 348 17 644 448
16 515 374 12 715 371 8 508 257
15 420 341 6 346 225 10 178 401 11 671 881
18 758 618 6 253 118 17 1,062 646
1, 21, 12,

Statistics, 1931-32.
 Due to midyear promotions some kindergarten children are included in elementary enrollment.



Table 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH, SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

	100
	ntin
	ပ္ပ
	ATION
	LAT
	TOAC
	8 P
	TO 99,999
	To
	8
1	0
-	IE8
	CITIE
-	H
	OUP
-	GR

KINDERGARTENS	10 1edmu W sloodos sloodos sloodos sloodos sloodos sloodos sloodos tambinada sloodos s	1 2 3 4 5 6 7 8		Landingburg dis- triot. Chick Discrete: 3 3 155 91 5 6 Chick Discrete: 12 1 12 460 303 13 20 Westertown 10 435 384 10 11 White Plains 8 10 539 366 10 16	212	nto. 19 14 Balem	Gleveland Heights 8 12 538 446 9 12 Bast Oleveland 6 7 419 353 9 6	14 781 833 10	Manafield 9 11 8
ELEMENTARY SCHOOLS	Teachers		100 3,755 296 8,137	47 1, 470 182 4, 768 115 3, 269 113 3, 906	24	197 7, 490 171 6, 868 97 6, 715 277 11, 360	4.4	244	118 4,731
	A verage dally some	Ħ	3, 430	1.44 H	20,789 80,928	. 4 4 4 5 8 2 8 8 1 8 8 8	27.7	25.2	2, 258 2, 258 2, 258 2, 258
REG	Number of schools	2			6 0 →	0000		<u> </u>	-
REGULAR HIGH SCHOO YEARS OR LESS	Supervisors and principals reachers	11		1 2 21	6.1 5.8	2122			2 53
SCHOOLS OF	Enrollment	2		1,837	2, 311 1, 107	2,755			2, 028
07.4	A verage dally attendance	=		1,549	1,834	2, 559 1, 401 2, 056 285			1,906
Full	10 Ted mu M sloodus	11		-	-				7
FULL-TIME TRADE	Supervisors and principals	18	- 1	- -	-				
VOCATIONAL AND HIGH SCHOOLS	Teachers	•		٥	=				
HOOL	Enrollment	*		242	512		4	111	

	CITY SCHOOL SYSTEMS	8
	8	
	0 6 .	
	00	
	2 2 2 2 2 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5	0 0 111
	3,821 1,704 1,866 082 1,619 20	8 22
	4, 259 1, 970 1, 954 39 39	737 8
	2 8 22 8 - 2	8 8
	m m m m m m m m m m	1111
	3	
5 6 6 7 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	2 856 11, 13, 13, 13, 13, 13, 13, 13, 13, 13,	4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
526 8826 8867 8867 896 9047 771 771 918 376 276	228 238 238 2400 258 258 258 258 258 258 258 258 258 258	
त्र्यंत्र स् वर्षेत्रम्थं स्वर्ष	ಬಳ್ಳಾಬ್ಬಳ್ಳ ಕ್ರ ರಾಪ್ತ ನಿರ್ವ ಕ್ರಿಕ್ಕೆ ಕ್ರಿಕ್ಕೆ	
204 115 116 116 271 128 183 198 198 198 118 118 118 118 118 118 118	13.5 22.9 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	128681
0 1 0 4 r 0 0 0 4 6 4	15 10 10 10 10 10 10 10 10 10 10 10 10 10	50005
1512 132 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	o 852 8 25 25 25 25 25 25 25 25 25 25 25 25 25	98794
22 42 838 575 117	2 82 2 3	193
8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
30 66 684 743 215	24. 43. 43. 43. 43. 43. 43. 43. 43. 43. 4	507
1 1 1 1 1 1 8	0 10 11 11	N 0 1
1 1 1 2 9 9 9	8 100 11 11	2 0
1111 1 11 1 1		
Springheid Statement Waren Waren Waren Muskogee Muskogee merivanie: Allentown Altona Bethiebam Chester Easton Barisburg Rarisburg Rarisburg Ancester	0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Springfield Spannylle Warren Zaneville Muskogee Allentown Altentown Chester Easton Faston Faston Faston Johnstown	Ardmore) McKeesport Norristown Upper Darby Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilkes-Barre Wilkes-Barre Wonsocket Pawtucket Pawtucket Pawtucket Pawtucket Rounder Charles Siour Fally Amarillo Austin Besumont: Gity district French district	Galveston Laredo Port Arthur Waco Wichita Falls
Springs Steubent Warren Warren Warren Muskos Muskos Albento Albento Albento Chester Easton Easton Harisby Harisby		9:1-



.

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION-Continued

	O Ted,muN	. 1	Orden Ogden Ognen Lynchburg Newport News Portsmouth Reserve	schington: Bellingham Everett	Green Bay	Madison Oshkosh	Racine Sheboygan Superior West Alits		Anniston Bessener Decatur Dottan
	всроота	R	,	•0	810	22	2010 11111		-
KINI	Supervisors and principals				11		1111		
KINDERGARTENS	Teachers +		6	60	812	822	2222		
TENS	Enrollment	•	357	228	322	1.00	1, 242 588 646	0	
•	Average daily sttendance	•	239	136	398	801	F\$35	GROUP	
	Number of schools	1	1 10 11	10	2120	. 2 =	133	III.—C	0000
ELEN	Supervisors and principals	on.	51 012	11,	e 25 f	•	gmmæ	III.—CITIES	٠ أ
ELEMENTARY	Teachers	•	, 152 300 300 300	183	853	88	168 119 111	OF	2 2 2 E E
SCH0018	Enrollment	10	6, 302 5, 562 6, 934		4, 18 1, 18		9, 156 9, 156 127, 721 1884	10,000 TO	9, 263 9, 263 9, 0,068
89	Average daily attendance	=	5, 626 5, 943 6, 943	% % % % % % % % % % % % % % % % % % %	24.240		2,528 2,528 3,431	20,990	3,051 1,580 1,692
•	Number of schools	13	188	2	1 1	-	1	POPU	
X	Supervisors and principals	22	-010			-	-	POPULATION	
YEARS OR LESS	глэдэвэТ	*1	21.28.83	67		29	8	z	
3	Enrollment	21	1, 984 2, 406	2, 137		1,930	1,940	f.	
5	Verage daily entendance	21	366 1, 967 1, 938	1,723		1,749	1,783		-
TRADE	Number of schools	11							
	Supervisors and principals	2	1 1 1						
нон в	Teachers	2							
Ніси Вснооіз	Enrollment	2							



		CITY 1	SCHOOL SYS	TEMS		83
- 1 : 1						
- !!!						
	, <u> </u>					
	**		1,366	770	1,019	TH.
	8		1, 570	288	136	822
-:::: -:::::::::::::::::::::::::::::::	8		56		<u>- </u>	2 2
					2	
1.11					_	
- :::						<u> </u>
3828	2, 200 1, 2456 1, 2456 1, 24678 1, 582 1, 582	14.4.4.1. 1.24.1.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4	11.9 21.9 1.1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.	1, 520 1, 520 1, 404 1, 730	1, 349	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
4-444 228 48	1,1,8,1,5,70 1,2,4,01 1,8,33 1,6,40 1,8,33 1	14.444 44 27.500 187		1, 524 3, 123 4, 140 1, 700 1, 582 1, 877	1,552 1,123 1,691 1,401 1,828	1,257 1,684 1,929 1,671 2, 10
8486,	4358253	21828 2E	128 &2628	38538 28	583 584	%1313 .
nn m	64 00 00 00 W	S-45 4-4	20 m	01 to \$1 to to	446 64-	0 00
1000	4450120		200 000	# 2 2 2 4 % P	10 10 1 4 10	020000
		25 25 25 25 25 25 25 25 25 25 25 25 25 2	198 1116 1117 1117	53 52 55	30 105 120	1 45
		25 8 8 5 12 12 12 12 12 12 12 12 12 12 12 12 12	3.58.58.38.38.38.38.38.38.38.38.38.38.38.38.38	917.85 128.25 13	825 88	140
<u> </u>		025-4 4 W	30000 000	*********	10 4 4 4 4 4 K	4 -8
		-	****	2024 4 22	m 4 m m m	4 10
	Rock				lena	tion
Huntsville Phenix City Selma Tuscaloosa	Blytheville Blytheville El Dorado Hot Spring North Little Roch Pine Bluf Terarkana	Anabetin Baverly Hill Bravior Bravior Burtingane Compton	Fullerton Inglewood Modesto Monrovia Ontario Palo Alto	Redlands Richmond Riverside Balina Ban Leandro San Mateo	Santa Rosa. South Pacadena Vallejo. Ventura. Whittler	Boulder Fort Collins Orand Junction Greeley Trinidad
		3		1	3	

0	-
w	1
$\boldsymbol{\alpha}$	4

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

	Pe
	Clac
	000
	Ĭ
F	ô
	Y
	5
	OPL
	O POPULATIO
	20,000
	102
	•
	80.0
	OF 10,
	IE
	CITIES
	Ī
ř	H
i	DO
	FRC
	_

		K	KINDERGARTENS	TENS			ELEME	ELEMENTARY SCHOOLS	Sсиоо1.8		R .	REGULAR	AR HIGH SCHOOLS YEARS OR LESS	HOOLS (4 40	FULL	FULL-TIME TRADE B	VOCATIONAL AND HIGH SCHOOLS	CHOOL
City	lo 19d mu N sloods	Supervisors and principals	Teachers	E mollment	Vilab egenev A sonabnesisa	lo ledmuN schools	Supervisors and principals	Teachers	Eproliment	Visab eganev A eonabnetta	Number of	Supervisors sand principals	Теасрега	Enrollment	Vilab egerev A eonabneila	Number of	Supervisors and principals	Teachers	Enrollment
	100			•	•	-	80	•	2	=	2	2	=	2	:	2	2	2	2
onnecticat:						,		02			6	-	1		1.093				
Bristol	•		•	2	361	7	1	×			-		;	382	3				
Derby							200	288	200	1,150			72	1,381	1, 151	1 :			
Great martiord			7	171	133	1	•	8 2			-	-	17	496	465				
Middletown	00		-	178	151	-	•	8			-		8	1,060	908				
New London	40			2.3	341	30	22	25	88		- :	7	3	\$	5				
Shelton						•	60	45			-	61	18	1	202		1	İ	1
Torrington	60		,	8	28	2 22	-=	108			1	1	1	1, 299	1, 186				::
Wallingford	40 or	1	es 00	159	127	© «	or o	22			-	-	88		810			İ	
West Haven			=:	83	\$8	2 *	520	188	4,418	4, 106		7	\$ 25	1,689	1, 591			:	i
oorgia: Albany					2	000		: 3				2	8 8		710				
Athens	~		7	75	\$	-		88	2,325				, 01	641	828	-	•	i	1
Decatur						* 0	•	8.2	2,070	1,715	400	•	35	18	716				
Griffin	-		-			7	-	2	1.824		-	-	=	8	525	-		7	2
Le Grange Rome					*****	o 4	9 -1	\$ 2	6.4 5.00	3, 822	00		នន	888	753			Ti	
Thomasville						10 10	-	25					38	772	710	Ī	Ī	-	1

			CITT BCHOC	OL SYSTEMS		8
						1
	1 11					
111		11111	<u> </u>			
94		1, 102		880 781		
1, 202		8		852		
3		2				
				88		
*		-		7		
- : : : : :	1 11,	1 -				
452 452 100 745	377	25222	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25 27 20 27 25 25 25 25 25 25 25 25 25 25 25 25 25	222 222 220 240 240 250 250 250 250 250 250 250 250 250 25	2 AS
シャ キュア	40 m				DULUL ALM	D 60 (m) 60 (E)
ਲੇਲ ਜੋਜੇ	- -			र नेलीनेने नेन	25.1.1.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	The series
3, 779 3, 2, 4, 1, 612 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	671 776 858	1,4441 8883 1,4441	i 4444 444	25.25.25.25.25.25.25.25.25.25.25.25.25.2	14.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
853 853 828 7. 2, 2, 3, 4, 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 671	88832.8 444.	1 4144 844 878 878 1887 1887 1444 844	7. 28. 88. 88. 99. 1. 28. 99. 1. 28. 99. 1. 28. 99. 1. 28. 99. 1. 28. 99. 1. 29. 99. 1. 29. 99. 1. 29. 99. 1. 29. 99. 1. 29. 99. 1. 29.	6411111 86111111 86111111111111111111111	
95 3,770 2,853 2,70 4.6 1,248	1, 671	1.4441	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 88 88 88 4 4 4 4 4 4 4 4 4 4 4 4 4 4	68 2,706 62 1,912 64 1,438 65 1,980 17 480	38 88±
10 95 3,770 2,863 2, 6 70 2,863 2, 46 1,612 1, 23 888 1,248	43 1,671 1,	25 1,335 4 88 2,028 1,335 4 83 2,247 5 83 1,154	25.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2	2	68 2,706 62 1,912 64 1,438 65 1,980 17 480	1-1 4-1-1
11 10 95 3,770 3, 8 6 70 2,853 2, 9 48 1,612 1, 7 7 28 1,248 1,248 1,	3 2 776 1, 671 1, 1, 12 6.58	20 1, 220	2 4 7 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 88 88 88 4 4 4 4 4 4 4 4 4 4 4 4 4 4	68 2,706 62 1,912 64 1,438 65 1,980 17 480	38 88±
10 95 3,770 2,863 2, 6 70 2,863 2, 46 1,612 1, 23 888 1,248	43 1,671 1,	25 1,335 4 88 2,028 1,335 4 83 2,247 5 83 1,154	23	70 2 32 1, 200 1	168 6 2706 107 4 1 41 1,438 144 1 55 1,912 148 2 1,980	72 1.72 1.12 1.12 1.12
11 10 95 3,770 3, 8 6 70 2,853 2, 9 48 1,612 1, 7 7 28 1,248 1,248 1,	3 2 776 1, 671 1, 1, 12 6.58	20 1, 220	23	6 70 2 32 786 1, 500 1,	107 4 1 55 1,990 44 1 55 1,990 108 2706 107 4 1 41 1,438	162 7 2 60 1. 136 3 7 41 1.
218 9 48 1,612 1,	1.52 3 22 776 1, 1, 12 558	126 100 5 4 33 1,154 1,	138	116 70 2 32 786 1, 500	241 168 6 68 2,706 1 912 1 1 41 1 1 438 1 1 1 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	194 162 7 2 60 1. 181 136 3 7 41 1;
246 218 9 48 1,612 1, 45 1,248 1, 23 1, 28	83 1.52 3 22 776 1.	20 1,329 1, 12 88 2,476 2, 100 5 4 33 1,154 1,	23	6 70 2 32 786 1, 500 1,	107 4 1 55 1,990 44 1 55 1,990 108 2706 107 4 1 41 1,438	194 162 7 2 60 1. 181 136 1. 194 136 1. 194 136 1. 194 136 1. 194 136 1. 194 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 13 136 136
246 218 9 48 1,612 1, 45 1,248 1, 23 1, 28	83 1.52 3 22 776 1.	126 100 5 4 33 1,154 1,	138	116 70 2 32 786 1, 500	4 241 168 6 68 2,706 3 169 107 4 1 41 1,438 1 71 44 1 55 1,990 1 7 1 68 2 706 1 900	194 162 7 2 60 1. 181 136 3 7 41 1;
6 246 218 9 4 48 1,612 1, 246 1,248 1, 248 1	83 1.52 3 22 776 1.	2 126 100 5 4 33 1,154 1,	2 138 · 93 · 42 2 100 1, 100 1	4 116 70 2 32 785 1, 200 1, 20	3 169 107 4 1 55 1,912 1 171 44 1 1 55 1,913 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 194 162 6 1 38 1
8 6 246 218 9 48 1,612 1, 248 1,612 1, 258 1	1 1 83 1.52 3 22 776 1. 1. 638 1.52 1 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4 2 126 109 5 4 33 1,154 1,	4 1 2 138 2 3 4 2 1,00 1, 1,00 1,00 1,00 1,00 1,00 1,00	2 4 116 70 2 32 785 1, 500 1,	3 169 107 4 1 55 1,912 3 169 107 7 1 55 1,912 1 71 44 1 55 1,980 1 71 144 1 174 480	3 194 162 6 · · · · 38 1.
8 6 246 218 9 4 48 1,612 1, 246 1,248 1, 248	0. 186. 1 83 1.52 3 22 776 0. 186. 1 1 83 1.52 3 3 3 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4	4 2 126 109 5 4 33 1,154 1,	4 1 2 138 2 3 4 2 1,00 1, 1,00 1,00 1,00 1,00 1,00 1,00	107. 2 4 116 70 2 32 765 1.000	10. 1 2 77 1 44 1 177 1 44 1 177 1 48 1 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 · 1 38 1. 6 · 1 38 1. 6 · 1 38 1. 7 2 60 1. 136 3 7 41 1.
11 10 95 3,779 3, 8 6 246 218 9 4 48 1,612 1, 1 23 889 1	83 1.52 3 22 776 1.	4 2 126 109 5 4 33 1,154 1,	(F. O.) 4 2 138 93 4 5 42 2,100 1, 2, 200 1, 2, 200 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	107. 2 4 116 70 2 30 1, 500 1,	Genom Geno	Mort 6 5 194 162 7 2 60 1.

Table 7—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

7

GROUP III.—CITIES OF 19,000 TO 19,999 POPULATION—Continued

		×	KINDERGARTENS	SNATA			ELEM	ELEMENTARY	Зсноога		. 3	KGTTAR	HIGH EARS OF	REGULAR HIGH SCHOOLS YEARS OR LESS	1 10	T.	RAI	X M	ME VOCAT	ULL-TIME VOCATIONAL A TRADE HIGH SCHOOLS
City	Number of	stosiviedud eleqioning bas	Teachers	Envolment	viligb egenev A eonabnesia	lo TedmuN schooles	Substantages	Teachers	Enrollment	A verage dally somebasite	Number of schools	Supervisors and principals	Теасhега	Euroliment	Vilage daily A somebnesses	Number of schools	Supervisors and principals		Teachers	Teachers
н	•	•	•	•	•		œ	•	10	=	2	=	=	2	=	2	18	_	:	2
Indiana: Bedford Bloomington			,				90 ×3	5.5		1,639										
Connersville Orawfordsville Elwood	*		64	2	8	**	m m -	828	25.55 25.55	1,20										
Frankfort						ю.	•00	28 :			-	2	38	820	1746	1	1		1	
Huntington Jeffersonville	•		•	888	82	000	100	28	880	7.786	1	-	8	116	773				1.1	
La Payette.				300	216	o •	± +	28 %			-		\$	1,411	1,237				11	
Logansport Marlon Michigan City Misbawaka	- 00		90	27.4	8 E	2202	• = S	8683	なるようない 神経神経	444 88 89 89 89 89	1-	0101	87	1, 558	878					
New Albany New castle Peru						200	4-4	294	3, 220	1,742	-	1	8	508	945				101	
Shelbyville Vincennes Whitine	~		100	27.6	220	10 P C	~	38 8	s.	2,274	-	-	*	1,096	1 986					

•	(TTY SCHO	OL SYST	TEMS				87
					11			5
								8
								7
								-
					1111			-
	1,208 784 784		016	82		9	386 428 762	8, 1931-3
	1,373		126	88		2	450 450 450	Statistics, 1931-32.
	5 18 88	3	28	8	111	6	2 2 2	•
	- 8-			-			00	:
		•		14		-	8 - 8 -	
1.1.9. 1. 28.4. £2	1, 342 1, 342 1, 342 1, 342 1, 342 1, 342 1, 342 1, 342	1,089 1,089 1,089 1,382	1, 272 1, 329 1, 155 1, 155 1, 252	1,382	1,896	3,680 1,207 660	2, 2, 3, 2, 8, 2, 1, 2, 8, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	
1, 1, 2, 1, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	2, 268 2, 268 2, 268 2, 268 2, 268 2, 268 2, 268 2, 268		1,457	1, 579 1, 903 1, 153 1, 277 1, 618	2,308	1,476	1, 1, 33	imsted.
182 281	24243 26238	28833	24888	488±8	75	222	8 2 2881	Distribution estimated
N9 80	11-00 m 00 pe 00 1	86-6	-0 0	m 24 - 140		= 6	-0 645	Distrib
∞r= 24		10000	2020	10040	æ 0	0 + m	r∞ m∞∞	-
147 265 265 865	213 213 244 245 126 126 138	180	149 199 378 142	139 139	500		30	
45.72 153 153 153 153 153 153 153 153 153 153	222 222 222 223 223 235 235 235 235 235	<u> </u>	F 26 026	23EE	88		F	
440 84	F4040 H440		m + -m	*****	91		-	
								Estimated
or= **	04000 1740	9	W4 L4	-mae	P.01		-	E E
Ames Boone Burlington Olincon: City district Lyons district	Fort Dodge. Fort Madhon Iowa City ' Keokuk. Marhalitown. Mason City Musestine ' Newton. Ostraloge.	Arthuras City. Chante. Codeville Dodge City.	Eldorado. Empora. Fort Sept Hutchinson. Independence.	Lawrence Leavenworth Manhattan Newton Parsons.	ank.	Ashland Bolling Green. Fort Thomas	Franciori Henderson Hopkinsville Middleeboro Newport	
Burlingto Olinton: Olinton: City	Port Dodg Fort Madd Fort Madd Fort Madding Marchallt Massin Newton Ostaloom	Artenison Offenute Coffeydi Dodge C	Eldorado Emporia Fort Son Hutchins Independ	Leavenwor Manhattar Newton	Pittsburg. Salina.	Ashland Bolling Fort Th	Henderson Hopkinsvilli Middlesbort Newport	

######################################	### A Period 10 10 10 10 10 10 10 1	### A Period 10 10 10 10 10 10 10 1	### A Verage dally ### ### ### #######################	Victor V
A Schools Schools Charles Char	## Schools	## Schools	### Schools ## Control C	### Schools ### ### ### #### #### #############
	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* Section 1986 1987	* See 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* Section 1986 1987	* See 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* Section 1986 1987	* See 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* SE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* Section 1986 1987	* See 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	sicoolas =	P lo led mu N = schools	Supervisors & Su	Supervisors Super

						CITY	7 BCI	HOOL 8	YSTI	em,s		4	
		1						102			•		
								88					
						•		1	11				
									iii				
::									ii				
511	1, 167	1,013	22.25	83	14	8	1, 126	613	1,036	1,14	1, 198	557	100
596	280	1, 106	1,359	8	× ×	8	1, 276	909	1, 108	521	1, 349	888	
170	25.2	7	828	E	52	8	9	8	7.6	8	3	10	- :
		10	8	61	-	•	╬		-	-	-	80	•
		-		-	-	64	1-	1-1	-	-	-	-	
-01		ю	80 82	***	0440	24	16	F-00	4 100	14 Q 4	0-19		
825	∞ ∺	22	452	61	- 1 m L	7.2	6 00	=555	4 004	. w 5 w	ão4ĕ	000	90
28		171			1 201	88				1176	138	155	8
		147	1 1 1		8	8	TIII			202	176	85.58	355
11.		*-				2			$\frac{1}{1}$	80 ~	io i	war	×0
11	3 1												
												410	-
		Greenfield. 8			9					80 8C			_

Table 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

,	+	K	KINDERGARTENS	ETENS			ELEM	ENTARY	ELEMENTARY SCHOOLS		RE	REGULAR	HIGH ARS O	5	1 40	Fru	RADE I	FULL-TIME VOCATIONAL A TRADE HIGH SCHOOLS	CHOOLS
City	Number of schools	stos i v teque eleqisainq bas	Teachers	Envilment	Average daily	Number of	Super visors and principals	Teachers	Enrollment	Average dally encabants	Number of schools	Super visors and principals	Teachers	Entollment	Vlisb egersvA sonebnetts	Number 51	Supervisors and principals	Leschers	Enrollment
-	-	-	•	•	•	-	50	•	=	=	=	=	2	2	=	2	2	2	2
chigas—Continued. Ecorae Fermanaba Fermanaba Grosse Pointe. Holland.	40004		40114	8255 825 825 825 825 825 825 825 825 82	37123	200000	646 €	82883	1, 378 1, 941 1, 961	1, 270 1, 288 1, 288									
Iron Mountain. Ironwood Limooli Park Marquette. Menominee	0000+		посоп	257 212 111	227 122 144 88	P01010	0-40-	18282	1.24.1. 2.003 2.003 2.003	7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	77		82	1, 276	1, 162				
Mount Olemens 1 Muskegon Heights Niles Owosso	80004	7	ME404	48583	252 251	****	40444	13128	11414 525 256 256 256 256 256 256 256 256 256	1.258 1.236 1.236 1.236 1.076				3	99				
River Rouge Royal Oak ' Bault Ste. Marie Traverse City Wymacotte	w@.		пэвпр	78885	1588 1588 1588 1588 1588 1588 1588 1588	****	2000	28222	8, 296 1, 621 1, 176	1, 545									



9							-	3	ME	ΓE	78	8	0L	но	8	ITY	C							
										*****	1			1111	1	8	`	1			!!		1	
	П	Ħ	-												1	30								
		:							-									: :	*****		•	-		
																					1			
													1		•	-								
	2 082			867	1,831			130	3			78	7	200	100	130	158	363	418		1:			1
	864			910	1,639			231	35			80	27.6	258	3	960	28	408	8					746
	3 %			25	4.6			•	N			-	33	7 ~	**	84	+ 10	22	2					R
	, ,		-	64	-			-	-	1		•	-		69	"	-	-	7				ii	-
	7			-	-			-	7	1		-	0	4,~	. 64	eo -		6	~		1			
	2.00	2.5	08	4-:4 888 888	2,746	2797		2,202	1 2	1, 502	1,662	2,008	98	1, 516	38	31	1,1 200,1	1,588	1,839	1,310	 8.5	1, 722 227	2,830	2.5
	2, 151	829	8	2,350			128	2,488	35	900		3		72.5	3,78		2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			1,876	1,316	98.	2,821	198
	288	33	30	2.8		8	22	121	86	8	28	28	88	83	88	25	25	200	8	22	88	82	15 S	228
	**	· •	64.0	100		- 01	30 00		-	-	.~	2 =0	m e	90	- 10	* -	r. 4	m m	- 1	12	œ e4	-0-	C4 00	1 -
	010	20 1-1	90 0		200		9 40		-	-	0 1-			~ m		10 0	N 10	400		10	r 10	4 00	~ ¤	101
	181	2 88	9:	111	11	_	218	18		180	25:	1 1	\mp	378	28	30	11	28	· 	88	8 S	128	288	58
								1					1	-										
	888	23	136				38	è		348	211			364	7.8	\$		3		¥8.	28	318	8 8	171
	404	F 00 '	60				o io	•		9				•	-	-		-		40	410	ar	E 13	260
	TII	H	1				11			1	1		İ	11		-			1	4			П	
		92.					010	•		-			İ	-	-	-		7		~~	r 10	+1-	-12	***
	TII	11	-							1											11		: [*	
•		P					DVB			-	8 2		Jeen.								T TO		1	
	1	ig.			1	4	ó		8	Mapiewood	Independence Jederson City	-	Cape Otrard	Vicksburg	follows h	Gulfport	Oremville.	4			P. 1		1.1	
	Nortolk North Platte	Orand Isl	Beatrice	Holena	Billings	A maconda	Webster	Bedalls	O O	6	8 8	Hennibe		Violendo	E	21	E 8	Obertrada Columbu	Bilon	Virginia Winoma	eath Bt.	Cooperte	Faribault Hibbing	Austin

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

		M	KDIDERGARTENS	STENS			BLEE	BLEKENTART.	Всноога		R	YA	REGULAR HIGH S. YEARS OR	LESS	0 4	Four	FULLTINE VOCATIONAL A TRADE HIGH SCHOOLS	VOCAT HIOH	CHOOL	AND
	Number of algodos	stosivtequ8 slaqioning bas	reschera	Enrollment	Average daily a strenge daily a	10 Ted mn M aloodos	snosivied na slaqbairq bas	Teachers	Enrollment	Average daily actendance	Number of	Supervisors and principals	Teachers	Enrollment	Average dally sonabness	10 1edmnN aloodos	Supervisors sadioning bas	snedoes T	Enrollment	Average dally
	•	•	٠	•		-		٠		a	2	=	11	11	16	11	2	3	2	
						0 40		2 52:	1,719	1.369										
	•		9 -	1 2 3	117	300	0 0	284	1,3	1111	-		7	616	2993					
	•		•	187	148	100		828	1, 192	948 1, 187 1, 093	-		16	420	370					1 1 1
	440		F-410	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25.55	40114	00100	87233	4441.4 842.8 84.8 85.0 81.0 81.0 81.0 81.0 81.0 81.0 81.0 81	1,4,1,1,80,1,1,0,0,0,1,1,1,1,1,1,1,1,1,1,1,			33382	1, 631 1, 366 1, 338 1, 338 1717	1, 282 1, 197 1, 170 000					30:43
Chiffielde Perk Collingswood Cranford Dover Englewood	w44 0		864 e	315 S	205 E5.38	40440	©4.4.00	82248	1,	1, 387 1, 574 1, 353 1, 363			88	95	581					11111
Gerfield Cloucester City Hackenseck	r-n-		P-00	25 52 28 52	23 25	00 00 h	∞ ~ 4 €	75 4 5	3,000	2,198	-	-	10	1,347	1, 162					
	9	-	2	152	06	9	. •	28				1	= 2	909	7	,	,		•	

	١.		
1	١	ď	١
ı	a		١
•	,	٠.	2

			CITY		-			
TH							1 1	
					T	ii		
986	25.55	22	797	88	1000	22.23	8	1, 298
97.6		062	2 S	190	25.2	28.78	7.7	200
11.				-1		23	9	1
	New		× 101	444				
1	ed H to	-	1 1	e4-	-6	4	-	-
1		-	- -				-	-
66.2	~≈4~œ \$\$63 \$	11111	444	724 8	25 25 2 2 2 2 2 2 2 2	4 1 4 2 2 2 2 4 1 1 2 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2	8 8	5 8 129 4,035 5 5 47 1,677 7 6 58 1,948
8	88 88	3228	100	107	182	191		360 118 161
8	250 250	1821	22	191	28	98		305
	-0 4-	4.00.00	***		10	10	+	0 to 40
						1		111
				2		11		111
~ 1	94 90	4000	10 4 K	1 17 1	40			201-0
0 100 0,000 4,700 1 1 36 1,075	336 240 8 6 79 2,462 2,139	346 230 6 7 78 2.126 1,819 1 2 21 736 1,28	234 155 4 4 45 1,223 1,027 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 40 1,052 1,027 1 1 1 2 2 1 1 778 1,017	1945 1256 4 2 41 1,284 1,077 1 1 255 853 155 109 4 1 1,284 1,077 1 1 255 6238 154 155 1,385	161 107 6 8 7.7 2,842 2,543 1 2 41 1,160 1,957 1,755 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1 2.5 1,659 1 1,318 1,152 1 1 2.5 6.28 1,152 1,152 1,152 1,152 1,152 1,153 1,152 1,153 1,152 1,153 1,15	6 6 6 125 2,057 1,715 1 27 378 4 161 107 6 8 2,057 1,715 1 27 378 4 166 107 6 8 77 2,842 2,543 1 27 772 4 166 109 4 1 77 2,842 2,543 1 27 772 4 166 109 4 1 77 2,842 2,543 1 27 772 5 174 166 109 4 1 77 2,842 2,543 1 27 772 4 196 100 4 1 77 2,842 1,077 1 1 27 772 4 196 1,23 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	5 230 161 7 1 1 1 2 2444 2.082 1 2 0 1 1 1 2 2 2 3 1 1 2 1 1 1 1 1 1 1 1 1 1	5 250 161 7 2444 2,022 1 1 40 947 1 6 250 161 7 2,444 2,022 1 2 2 2 1 1 40 1,387 1 6 250 161 161 167 177 1,473 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 3 1 1 2 2 3 1 1 2 3 1<

94

BIENNIAL SURVEY OF EDUCATION 1932-34

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

AND	Vilab egawyA	*		
VOCATIONAL A	Enoliment	8	416	1
VOCATIONAL AND HIGH SCHOOLS	Тевсрегв	=	8	
FULL-TIME TRADE	Supervisors and principals	2		
Fort	Number of schools	2		
07.4	Viab essevA conabnatia	10	282 282 282 284 284 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1.268
SCHOOLS OR LESS	Envollencent	22	1,004 710 710 710 710 710 710 835 835 835 835 835 835 835 835 835 835	1.579
YEARS OR	Teachers	2	8 8 2 2 2 8 8 2 2 2 8 8 2 2 2 2 3 3 3 3	215
REGULAR HIGH YEARS OF	Supervisors and principals	=		
RE	10 TedmuN sloods	2		
+	Vieb egerevA sonabnesse	= ,	######################################	
Всноога	Enollment	9	* 44444 44 84 4 444 1444 585 885 885 885 885 885 885 885 885	
BLEMENTARY	Теяснога	•	23288 52888	10.0
BLENI	Supervisors and principals	æ	בשמים בשנים ביו ביו ביו ביו ביו ביו ביו ביו ביו ביו	3 3
	Number of			. 01
	vileb egarev A somabnetta	•	SECTE 2888 8 1258 8 92351 E 5	263
TENS	Enoliment	•	25 198 20	300
KINDERGARTENS	Teacherra		. 0440 0404 4 2200 0424 6	
KIN	Supervisors and principals			1
	Number of	•		101
	Clty		New Yeak—Continued Fulton General General General General Herbinst Herbinst House Lobustown Kenmore Kingston Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Lacta wansa Maasena Maasena Maasena Maasena Maasena Madeletown North Tonawanda	Ogdensburg



		,	CITY	CHOOL S	YSTEMS				9
									•
									oort.
									not reg
693 1,340 880	1, 032	744 722 722 722 722 722	1, 992 200 1, 007	1, 326 1, 122 1, 122 1, 122	253	1. 802	1.071	733	icts did
1,025	1, 293	858	738 736 814 1, 117	811 699 1, 290 1, 290 619	8222	1.696	1280	25.00.00.00.00.00.00.00.00.00.00.00.00.00	ry distri
2328	127	2 38 2	* 442 %	23528	252	1 3	88	8888	elementary districts did not report
4	-	60	8-8	M-4 W	00	-	1	200	of the three e
			пимми	20000	-84	-	1		e of th
1,121,123 1,2318 1,780	2888	88.88 88.88 4.44 4.44 4.44 4.44 4.44 4.	4-: 14 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0;	2,2,9,2,9,2,9,2,9,2,9,2,9,2,9,2,9,2,9,2	3, 303 3, 303 1, 088 2, 523	3, 190	1,2,2,2,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2,284 2,284 2,938 1,504	One
2,2,2,2 1,2,2 1,2,2,3 1,3,2,3,2 1,3,2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,	1,28 1,163 1,060 1,060 1,060 1,060 1,060	755 755 755 755 755 755 755 755 755 755	4,5,2,5,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6	2, 2, 2, 8, 8, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	1,92, 9,466 1,980 1,980 1,980		2,282 2,183 2,183 2,183	3, 463 3, 058 1, 576	
2225	28823	24244	22222	22822	182 E8	5 ±	8228	\$222	
121-40	m → c= ∞ ∞	70000	000	e	N4 -1		ro → cq	(N+0)	estimated.
0 4 0 10	41104	. 100000	040	200	`444 rollin		d = = ∞	20000	on estin
181	128 228	7501 102 102 103 103 103 103 103 103 103 103 103 103							Distribution
288	38257	252 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							9
****	401-44	. κ.κ.κ.+.							
+00	40004	₩ ₩₩₩							ated.
		28							1 Estimated
	rg rister ris	Rockville Center Baratoga Springs Tonawanda Valley Stream *	D City.	Kinston New Bern Rocky Mount Salisbury Shelby	illo				
Oneonta. Oswego. Postakili.	Pelbam Plattaburg Port Jorvis Rensselaer	Rockville Cen Baratoga Sprir Tonawanda Valley Stream Watervilet	Concord Eliabeth City Fayetteville Gastonia Goldsboro	Kinston New Bern Rocky Mount Balisbury	Statesville Thomsaville Wilson Wilson Bigmarck Farge	Minot.	Ashtabula Barberton Bellaire	Buoyrus Cambridge Campbell Chillicothe	
MOOO	PHEFE	MARAR	OMEGG	MZ 466	afa añac	N SE	44 A	ÃOOOO	

96

٠,

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

		¥	KINDERGARTENS	ARTHNE	**		FLEX	ELEMENTARY SCHOOLS	Всноль		2	Y.	R HIGH SCHOOLEAR OR LEAS	REGULAR HIGH SCHOOLS OF YEARS OR LESS	0F 4	Fur	FULL-TIME TRADE	VOCATIONAL A HIGH SCHOOLS	CHOO	AND
City	Number of	sacivitated as	Teachers	Enrollment	Average daily sonabnasta	Number of schools	stagioning bas	Teachers	Encollment	Visage daily construction	Number of schools	Supervisors degraphed an	Teachers	Enrollment	Average daily sonabnessia	to nedmul.	elogiving bas	Teachers	Earollment	Visa age avv
-	*	•	•	•	٠		•	•	=	=	2	=	=	2	=	7	2	=	*	×
Ohis—Continued. Cuyahoga Falls Kast Liverpool. Elyris Encitd				7.1	911		************	12888	9, 046 9, 046 9, 167 077	4444-			8888	1, 118	1,086			•	4	
Fortoria Framont Garfield Reights (P. O., Oleveland) Ironton Lancaster	-			236	198	50 460	989	22 282	1,28	1, 346	i i		28	973	\$					
Martins Perry Martins Perry Martins Middletown New Philadelphile.						re50r	-1000	22622	1,44%-1, 2017578	1, 581 1, 958 2, 434 1, 493	i - ; ; ;	8	8	88	8					
Nife. Painseville. Parms (P. O., Cleve. land). Pique. Salem.				8		80,410		82 83 2	2 982 2 208 1.1.401 843	1, 983 1, 918 1, 308 1, 710		- n-	38	38.88	629					
Sandusky Shaker Heights (1	*		•			x :	-	ž	2, 1683	2, 780	-	-	Ŧ	1.28H	- 18					

		4	CIT	У ВСНО	OL SYST	EMS)			ç
	111		1:	1	* * * *				ŀ
					•				
				1			1 2 1 1		
	* 4 * 1 4			* * F * 12		*			
		• • • • •	1 1 1						
704	8 8	288	503	÷.		867	2, 290 709 1, 034	790	
752	81 71	88	708	1.::	• 11	980	2,0M2 792 1,064 718	1, 033	
E.	0 0	កផ	8 8			888	7 825	8	
-	-	-	-	1:11	1		·	- ; ;	
Ŧ.			- 7		1-1	:		- ; ; ;	
1, 050 1, 050 1, 030	1,637	1,774 2,183 2,308 1,621	2,380 1,500	762 1, 138 1, 138 1, 138	1, 861 1, 368 1, 368	2, 336 1, 542 1, 645 1, 656	2, 840 3, 621 1, 208 1, 882	1, 982 1, 454 2, 174 1, 567	
1,120	44.1.4.8 828.1.9.8 121.25 121.1.1	1, 872 260 2, 260 1, 800 1, 830	3, 182	2, 433 411 1148	2, 363 1, 313 1, 513 067	1,24,19	2, 924 2, 253 1, 810 2, 060	2, 189 1, 578 1, 577 2, 339 1, 850	
2888	12885	25825	551	23328	55583	EE 7 2 8	12223	72227	
:	, c		-1-	M-1-00	rea	-200	445-4	4-856	
C+0+	00100	*************	00 00 ED	K01-40	22C2	46466	N400m	24×20	
						1:1:		921 -	
	2					1		712	
	1-111	•						•	
					11111	***** . ******			
	1-				11111	1111	14 1	•	
			111				11111		-
		1							
Tithin Wooster Xenia	Ada. Ardmore Bartlesville Chiokasba. Enid	Mod letter Mod letter Okmulgee Ponce Oity Sapulpe	Beminole Shawnee Wewoka	Astoria Eugino Klamath Falls Medford Balem	Abington Aliquippa Ambridge Arnoid Beaver Falls	Bellevue Berwick Braddock Bradford	Butler Canonsburg Carbondale Carlele	Chambersburg Charlerol Cheltenham Clairfon Coatesville	Estimated.
, 0		HACKE	000	CHMAG.	4444	,	MUUCU	00000	7

TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

v
-
-
-
=
=
0
U
1
7
0
-
-
5
•
. 3
-
0
~
TO 29,999 POPULATION-Continued
0
~
-
72
- Q
œ
0
0
64
70
0
7
r
3 OF 10,000 T
2
8
٠.
0
-
100
1
-
0
1 -
00
(4)
7
-
-
1 :
~
- 1
٠,
-
-
III.—CITIES
X
GROUP
-
·
0
~
1
-
-

		K	KINDERGARTENS	RTENS			ELEME	NTARY	ELEMENTARY SCHOOLS		R	GULAR	AR HIGH SCHOOL YEARS OR LESS	REGULAR HIGH SCHOOLS OF YEARS OR LESS	*	FULL-TIME TRADE		VOCATIONAL AND HIGH SCHOOLS	HOOF
City	Number of schools	8 u pervisors and principals	Leschers	Knrollment	Average daily successions	Number of	stosivales B general substanti	Teachera	Enrollment	A verage daily sonebusine	Number of	Supervisors and principals	Тевсрега	Enrollment	Average daily attendance	Number of	8 u pervisors and principals	Teachers	Eurollment
. 1	*	•	•	•	•			•		11	21	13	2	2	=	11	81	:	2
Penneytvanie—Contd. Columbia. Connellaville. Constholocken. Cornopolis. Dickson.						80000	0.0	23222	1, 516 1, 335 1, 043 1, 638 2, 116	1, 418 1, 261 1, 412 1, 861	-::-	1	16	900	\$. 542				
Donora. Dormont (P. O., Pittsburgh) Du Bois. Dunmore. Duqueene.	8		64	E.	1 100	m 7007	+ 2024	\$ \$758	1, 840 2, 535 2, 535 2, 538	1, 786 1, 134 1, 674 2, 164		-4-	328	968 1, 142	791 761 1,039				
Ellwood City Fartell Franklin Greensburg Hanover						64604	8	28158	1, 261 1, 251 1, 251	1, 915 1, 883 1, 326 2, 273 1, 063	:	-81	83	1, 45:	1, 260		1	- : : : :	
(towns						= *	6	8 2	3,884	3,392							1.		1 1
Lianerch) Homestead Jeannett				1		61010	E E U	823	2,320	22.256	-	- 7	25.7	1, 512	1.48			-	1.7

			CITY 8	CHOOL	SYSTE	MS			9
* 1		15							
		9				1			
		7							
,	1 4 4	1:-		+ 1;					
									75
1, 113	1,049	1,002	537 567 1, 241	870	8 92	1.001	11.033	1,061	s, 1931-2
1, 182 1,	1,279	1, 162	638	876 1,218	9 92	1,039			Statistics, 1931-32.
28 2	88 8	% =%	85 \$	8 5 8	8	88	, a	# B	•
-	0				0 100		-	- -	
; ;-					- -		1111-		
4.4.4.4 4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	2, 150 2, 034 3, 152 1, 803 1, 375	1, 700 2, 854 2, 896 1, 981	2 4 1.1.9 2 1.1.9 2 1.1.9 3 1.	4 4444 8 70 8 8 2 8 6 8 8		1, 637	22.371 22.371 20.277	1.924 1.0463 2.075	
2,1,3% 2,1,3% 2,1,5% 4,5% 4,5%	1,4%4. 28%4. 284. 200.	2, 28, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	4 44 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			1. 721 2. 524 104	11:144 24822	7, 288 1, 588 1, 200 2, 627	timated.
23828	25882	121 25 75	2 2 2 2 2 2 2 2	3 2882	8 88	288	2845	85528	Distribution estimated
N-4	€ 50 50 ± 4	w=o 4	- 8	7 00		+	444-H	82-47	Distrib
= n = 4 0	44674	-00 4	= xx+-	5 ~524	0	+00	69416	00 to 4 to 60	
	8							210	
	Ē							į į	
1.11			A	1 111		111		19	
1 1 1 1	<u> </u>			1 11 11			71111	+	ated.
11111		111 1	11111						Estimated
1 1 1 1	60								•
A ingston Latrobe Lebanon Lewistown Molfees Rocks	Meadwille Meadwille Monean Mount Carnel Mount Lebanon	Munhall Nanticoke New Kensington North Braddock (P.	Old Forge Olyphant Phoenix ville Pittaton	Flymouth Pottstown Pottsville Shamokin	Bhenandoah Steelton	Books) Bunbury Bwissvale	Tamaqua Taylor Turtle Orsek Uniontown Vandergrift	Warren Wabington Waynesboro West Chester Wikinsburg	



TABLE 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

	C. Tadmun M sloodse		ade Island: Bristol Central Falls	Cumberiand (F. O., Valley Falls) East Providence Lincoln (P. O., Lons-	ort. Providence (P.	Warwick (P. O. Apponent) Westerly		Greenwills Greenwood Book Hill Spectanburg	dh Dakota: Aberdeen Huron Mitchell
	Supervisors	•			•		, ;;		P.60
KINDE	and prindpals								
Kindergartens	Teacher	4			•	~ .	•		₹00
ENS	Entollment	10		11	188	9			82
	Average daily eondance			1 1	167	E S	3		828
	Number of schools		oc oc	== .	° = '	9 2 ~ 0	000	-	, p. 10 10 1
ELEM	Supervisors and principals	00	400	0 6	0 40	e	0.40	n	noc.
ENTARY	Teachers	•	5.5	12 8	2 8	3 5%	82	28282	362
ELEMENTARY SCHOOLS	Enrollment	:	1, 687	1,413		4 41		04444 0456 0456 0456	1.624
5	A verage daily constructed	ï	1, 525	3, 272	2, 671	4. 700 1.105	250	6444 888 888 888 888 888 888 888 888 888	1,433
4	Number of	2		1.	-		64 60	anna	
Y	Supervisors and principals	=		1	-	-	el ci		
YEARS OR LESS	Teachers	21		15	57	8	38	នននា	
LESS	Enrollment	1		407	1,630	1,027	1, 339	1,720	
5	A verage daily sonsbnests	=		364	1,416	887	1,142	1, 618	
L	Number of	11	1						
TRADE HIGH SCHOOLS	Supervisors and principals	2							
HIGH 8	Teachers	2							
CHOOL	Eprollment		8						
8	Average daily attendance	Ħ	28						

					CI	TY SC	HOOL	SYS	TEMS						1
					-										
								•							
														1	Ī
					-									-	Ħ
										1				-	Ħ
1,043	1, 389	730	28	872	464	1, 221	888	296	22.52		8	818	352	\$	
1,218	1.474	83.23	23	1.077	532	1,416	1.074	1, 125	272	i	ē	1, 154	686	202	
284	15 62	67.88	40	83	18	× 4 2 2 0	25-	35	100		1	3.39	2.2	18	
-8-	99	111		1			-0	cı.				m 04		63	
nn-	84	-8		6	-	-88-	-6-	2		-	 	60		6	
415 343 143 684	197	188	188	282	208	8583 8	971 416 419	28	061 261 261	7	555	3.53	122	53	222
2,526 101 3,256 7,526 7,526 7,526	eó cé e	8-:4		30 2,088	57 2,206	200 3, 602 23, 321 2, 321 2, 578	લંલલ	-:01	33 45 1.893 53 2,495 62 2,875	4	52 1, 540 37 1, 353	m'm'	26 2. 039 4. 454	4.	40 1,550
-464	0	See	640	969	80	800	200	79 00	4 00	ю.	60	00 4 0	o → oo	7	16
∞∞≃+	27:	.00	1-00	00+	-	*255°	• Q •	00	4000	1 0	-001-	1-49	- a	*	+ 100
						22					141			-	
					-	1				-	248				
		111			1	6				-	-			i	
					-		-			-				-	_
			4		_					+		4		_	
					-					1				-	
scristol obnson City Ingroot	A bilene. Big Syring	Brownwood	Corpora Christi Corriogna	Denkon Greenville	Haribgen	Dallse) Lubbock Manball	Pampa Paris San Angelo	Sherman	Sweetwater Temple Texarkana Tyler		Burlington Rutland	Alexandria Charlotteeville	Bopewell Petersburg	Staunton	Winchester

Table 7.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, KINDERGARTENS, ELEMENTARY SCHOOLS, REGULAR HIGH SCHOOLS, AND FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

		×	KINDERGARTENS	LETENS			FLEX	ENTART	FLEMENTARY SCHOOLS		R	FOULAR.	AR HIGH SCHOO. YEARS OR LESS	REGULAR HIGH SCHOOLS OF VEARS OR LESS	07 4	FUL	FULL-TIME VOCATIONAL AND TRADE HIGH SCHOOLS	VOCATI	CHOOL	4 2
City	Number of schools	stoslytequ8 eleqinahq bas	Teachers	Enrollment	Average dally sonebnesses	Number of schools	Supervisors and principals	Teachers	Enrollment	Average daily sonabnests	Number of schools	stosivisqu8 aleqinariq bas	Teachers	Encollment	Verage daily sonebnessie	Number of	stocivisors sleqioning bas	Teachers	Enrollment	Vilab egaravA.
	*	-	•	•	•	-			2	=		=	2	11	=	12	2	2	2	=
Vaching ton: A berdeen Bremerton Hodulan						5×4	44-	828	2,071	1, 804	-	-	8	1,060	860					
Longview Olympia						010		85		1,860	-	7	33	1,323	1,089					
Port Angeles						es 00		25		1,071										-
Walls Walls Wenatchee						000		25	1,986	7.8	-	-	30	7.3	1,057				;	
Appleton	80 10		4	74.181	133		0 0 0	8 8 8		1,060	1	-	25	657	109					3 3 4
Gudahy Esu Ciaire			182	187	311	182	202	8 2 3	3,340	3,043		-	8.3	1,662	1,466					
Fond du Lac. Janesville ' Manitowoc Marinette	G-000-0		œ = e	2887 2887	2828	0000	∞ ₹ ∞-	2888	1,764	2,068 1,655 1,697	1	-	19	1, 426	1, 350					
Shorewood (P. O.,					2		•													



		•																
South Milwaukee	+	-	*	276	205	4	-	24	769		-		-		-		-	
Stevens Point	7	:	2	787	13	7	2	32	992		-	-	3	33	1.042		-	:
Two Rivers	60		8	126	88	e		18	280	489	:							
Watertown	•		60	210	140	60	9	R	630	201								
Waukesha	•	:	9	345	75	0	63	8	1,625	1,443	-			•				
Warren	œ		=	909	307	٥	*	7	2 231							_		
Wattvatosa	•		2	445	333		*	8	2,027	1.848	: ;							
Carper .	•		•	304	1 225	15	15	128	3, 756	3.361	8		- 22	57 1.662	1. 336			
Cheyenne	:					7	e	2	2,311	1,907	:	-						

+ Statistics. 1931-



TABLE 8.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR-SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34

GROUP I.—CITIES OF 100,000 POPULATION AND MORE

		JUM	JUNIOR HIGH	Всирога			UNIOR-8	ENIOR H	JUNIOR-SENIOR HIGH SCHOOLS	8710		SENT	R HIGH	SENIOR HIGH SCHOOLS	
Citey	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll- ment	Average dally attend- ance	Num- ber of schools	Super- visors and pan- cipals	Teach- ars	Enroll- ment	Average daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	A verage daily attend- ance
1	*			•	•		•	•	=	п	21	2	3	1	
Mernia: Long Beach Los Angeles Oakland Ban Diego	ಹಟಪಾನ	2277.8	1, 260 2, 200 218 218 218	6, 163 26, 867 10, 938 1, 710	2, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	0000	, <u>დ</u> ოოი	1, 172	29, 672 4, 227 1, 442	25, 774 3, 926 1, 307	41.40	927.00	1, 268 1, 268 162 162	5, 528 19, 815 6, 412 4, 476	4, 861 16, 274 5, 913 3, 921
erade: Dunver Bridggort	9 9	i ii 4	378,	3, 206	10, 456		•	5	7, 000	, 15 10		6	8	5, 390	6, 133
New Haven Everei Eve	+ - 4	8	185	4,970	4, 394										
Atlanta		•	8	9, 963	8,778	-	1	8	2, 975	2,896	8	10	181	6,387	4, 686
Poorts		64	23	1,678	1, 526						69	8	138	3, 984	3, 234
Dec Moines		*	3 3	5,694	4,080	7	7	8	3,607	3, 272	P 69	0 01	3 5	3,78	3, 317
Kansas Olty Wichtta	es 0	mo	22	3, 675	3, 287	~	7	3	1,961	1, 675	aa	au	85	%4, 203,	2,630
Louisville.	œ0	9	240	7,271	6, 531	7	60	8	1,713	1,506	64.	m	8	1,633	1,410
Baltimore	2	7	763	22, 908	20,345					***************************************					************



988	7, 307	303		7 7 1 Festimoted	-	-	lad	ant anen	ar have	of school	Due to midvest promotions, punis were connect in the type of school where last enmiled	are connited	w slund	of long.	r num
6 085	2002	3						-			9.47	10, 202	250	- 8	
2, 517	3,070	8			1	16, 749	19, 470	8	R	×	× 4.6	386	130	31-64	340
		11			1.	1,824	24.00 26.00 26.00	858	9,40	თ თ	2, 26, 86, 86, 86, 86, 86, 86, 86, 86, 86, 8	2,742 6,071 853	1,319	-ogg	→ 20 •
4, 578	6, 437	128		1000	104	200	25 P	12	-	1	6, 169	7, 470	88	-10	90
2,637	2,806				,-	3,980	4, 617	151	60	m	7, 945	6, 427	101	+	*
10,357	188				0010	6, 280		8	4	+	2,45	3,805	ផន	10 (0	100
5, 974	6,826	202		30	¥ 10	1,704	1,948	2	64	1	81, 157	11,081	352	32	22
3,341	1,071				-	8, 514	9, 684	328	==	•	3,450	4,049	22	100	
						8, 580	4, 335	132	•	60	3, 181	5,8 528,	8 3	***	00 00
1,945	2,388	216		*	C4 100	11 183	12.462	169	10	190	104,174	1.97,09 17,574	8, 101 191	280	×2,-
2,737	3, 446	88		•	1	1						5, 408	179	2	*
		+									27.781	3,064	35	-	
3, 570	908	101		n o	44						4, 432	4,864	35	23	m 10
12, 256	14,770	418		16	•			-			4, 187	4,618	136	1	-
4,128 6,151	4,867	2582		& I 4	10 to 4	1,697	1,830	3	64	-	5,033 41,033	4, 612 15, 169 5, 700	255	24r	- gr
8	6,660	1		30	N	10,069	10, 811	300	12	00	6,820	7, 430	8	9	*
		1	1			-	-				2,075	7.278			
2,891	3, 442	193	₩ 	., •	-8				11		8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	4.9. 28.13	825	~ac	69 00 0
2,430	25.8 200 200 200 200 200 200 200 200 200 20	181			an						2,818	7, 188 912 122	858	200	044
4, 285	4,957	8	2		+	2, 682	3, 119	113	2	2	2,012	21, 509	812	800	800

TABLE' 8.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR-SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34—Continued

GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

		JUNIC	JUNIOR HIGH	8СНООГЗ			UNIOR-8	ENIOR HI	JUNIOR-SENIOR HIGH SCHOOLS	3		SENIO	SENIOR HITH SCROOLS	Всноога	
City	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll-ment	Average daily attend- ance
1	*	•	•		•		•	•	=	n	22	=	11	11	=
Obstrances Obstrances Memphis	N-6	0.60	5.8	3, 929	3, 553	I.	2	19	1, 866	1, 561	1.6	- 14	197	1, 159	1, 046
Dallas. Fort Worth. Houston. San Antonio.		41 E O	25 28 75 25 25 25 25 25 25 25 25 25 25 25 25 25 2	1.4.81. 25.28.	1.4.0.0 27.22 20.23	887	467	25 25	1, 645 5, 466 1, 255	1,516 4,098 1,084	800	124	163	8, 984 4, 346	3,939
Utabi: Virginia: Virginia: Richmond	3 44	0 66	2 88	7, 136 3, 193 4, 654	6, 236 3, 026 4, 082		ř				7	8 4	176	2, 989	2,731
Packing ton: Sectile Spokane	400	200	331	1,097	4, 598 949 859	1	1	37	1,075	.070	6	6	2	5.486	4.181
kee.	•		82	7,808	6,891	60	80	130	4, 461	3, 689		-	88	2,480	2,140
			ORO	OUP II.—CITIES	CITIES OF	F 30,000	TO 99,9	POPU	30,000 TO 99,999 POPULATION						
risena: Tucson.	*	m	8	2 184	1, 763						-	н	43	1, 452	1, 160
Fort Smith Little Rock	-18		38.2	3,005	1,277		-60	22	317	1, 288		12	88	1,097	1,912
California: Berkeley Fresho	400	em	25.88	4, 520	3. 277	7	2	1001	2,814	2, 289		21-	124	2, 938	2, 57 1, 154



1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	167	1 2 2 47 1, 338 1, 338 1, 386 1, 386	5 6 136 4, 539 4, 089 1 1 67 2, 632 1 1, 708 1 1 1 37 1, 082	2 2 87 2,074 1 2 56 2,195 1 2 38 1,114 2 4 96 3,468		2 2 2 43 1,192 2 2 2 43 1,192 2 2 2 29 707	
	1,046 839 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	221	6 136 4, 539 4, 089	8884	302	- 999	1 1
	1, 046 939 1		6 136 4, 539 4, 089				
	1, 046 839 1	,	6 136 4, 539 4,	88	,	- 000	
	1,946		6 136 4, 539 4,		,		
	<u> </u>	S	988		,		
	1 1 1 1 188		ø				
	1-1						
			10711			The second second second	
## MO							
22 22 25		1, 172 3, 230 1, 287	1, 130	3, 1, 168 1, 986 1, 986 873 873	888	2, 439 1, 389 1, 320	713
1, 091	25. 52. 52. 52. 52. 52. 52. 52. 52. 52.	1, 252 1, 252 1, 456 1, 456	1, 191	4 44-14 88889 8 8889	288	2, 663 1, 068 1, 374	7.53
22 242	8 22 8	8 454	55 52	2 522 22	218	2445	21
	9 we	0 440	- 444	4400	-6	© N⇔	_
*- 0000	0 04 00 4	* 1100	- u.e.	* 4444	-2		-
biriot no. 1 strict no. 20. strict no. 20. striain iritain	r r it. Louis	puntin Par	Distance	Rapids Port	st Bide	riva. Ton th	Portland
	ct no. 1. 4 1 32 743 ct no. 20. 1 1 32 1,001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Section 1	et no. 1. ot no. 20. in 1. 32. 743. ot no. 20. in 2. 2. 2. 56. 1, 900. in 2. 2. 2. 124. 4, 206. 1, 818. 1, 618. 8 3 66. 1, 818. 1, 618. 8 1 8 1. 8 1 8 1. 9 1 1. 526. outle. outle. outle. outle. d. d. d. d. d. d. d. d. d.	of no. 1. of no. 20	20 11 20 11 20 11 20 11 20 20 20 20 20 20 20 20 20 20	train 2 2 2 6 1,909 train 2 2 2 6 1,909 train 2 2 2 6 1,909 train 2 2 2 134 4,266 train 3 3 6 6 1,818 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 0 1,756 d. 4 6 6 2,250 d. 4 6 6 2,250 d. 4 6 6 1,657 train 3 4 6 6 1,657 train 4 6 6 1,657 train 4 6 6 1,657 train 4 6 6 1,657 train 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	of no. 1 in the no. 20 of no. 2



			1			•	0 0000	D source	account account account	;		Canad	Hour a	Poor Grande	
17		CONTRACT	DE HIGH	JUNIOR HIGH SCHOOLS			CNIOK-C	SENIOR II	HOH SCHO	91		NAC.	N TION	SCHOOLS	
1 1 1 1 1 1 1 1 1 1	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll- ment.	A verage daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	A verage daily attend-	Num- ber of schools	Super- visors and prin- cipals	Teach- ars	Enroll- ment	Ave da atte
*	*		•	•	•	1	20	•	=	н .	2	=	11	11	-
Arlington Chicopee Chicopee Chicopee Everett Everett Everett Everett Edyoke Madden Medford Newton Pittafield Quiney Esyen Watten Watten Watten Watten Watten Egyen Eyyen Egyen	40c 0004644 00044 00088 00 444 46606	прачин превон вен ре немаро	86868 8985 5685 28 -84 8895 8	14444 44444 4411, 41, 44 144444 201526 22225 28226 73 5112 252820	11174 14444 4111 11 14 144481 8818 8818			92 18	2,338	821.28		**************************************	. 88282 18883 1484 14 82888	22,22,52 58,82,52 54,23 88 88 88 80,000 64 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	

2,032	909	1,128	2,473	1, 383	2, 566	11,167	2,38 88,88	1, 106	1,845	1,641	1, 262	2,326 896	1,128	1,381	2,042 1,618	2,556	1,019	288	
3, 058	808	1,1,2,000,2	2,990	1,555	2,787	1,278	1,568		, 4, 188 88 4	1,946	1,688	1, 526 000 000	1,366	1, 391	1,746	2, 613	1,006	1.088	
F3 38	8	188	28	. 51	8	3.5	75.	200	88	28	88	88	848	3 2	88	38	3	88	
- v7	+			-	က	200	m 01	on-	-8	1	₩.	01-	4 – ₩	-64	NN		1	×	
-2	-	8	-	,-	60					1			m	-64					
	*********	1, 798	1,372	,						7, 607				189	1 7	3, 135	•	1.490	estimate
-		1,889	1, 528	-	-					2,002				547		3, 431		24	Distribution estimated
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	25	3	1	1	ь		1		70				18		106		25	-
***************************************		64	69					+		7				1		7			
	-	61	*	-				Ì		7				17	11	7			
3,280	846	1, 517	2,884	750	3, 166	2,007	1.73	1, 500	8,8	1,987	uu	717	288	1, 336	2,044	2,376	1, 764	370	
3, 516	1,002	1,817	8, 230	819	84.5	2 2Ks	11.2	1,686	26,	2, 166	3, 181	4 319 8 319	1,1,1	1, 553	2,154	2,738	1,863	1,430	Ē
130	12	335	8	8	28	888	32	88	170	28	128	28	288	83	223	25	234	15	1931-32.
→ ∞	1	9119	1	1	eo	(C) 10	9	ø -	1	9	910	9 -1	÷ 60 00	6460	000	900	440	•	. Statistics, 1931–32.
• 10	1	1000	•	-	-	M 4	-8		9	69	-00	 -	966	6160	eo 0	100	m 04 m	•	•
			•	1		•													,
				· · · · ·			¥								ghts				
Saginaw	Meridian	pepp	Lincoln	sepas	Rest Orange	Hoboken Montelair	New Brunswich South Orage.	Amsterdam	mehamton	Destown	ount Vernon	Rome	Watertown White Plains	th Carolina: Charlotte Durham Winston-Salem	Cleveland Heights East Cleveland	Lakewood	Lorain Mansfleld	Newark	

Table 8.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR. SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34—Continued

		JUNIC	JUNIOR HIGH	Всноога		,	UNIOR-S.	JUNIOR-SENIOR HIGH	IGH SCHOOLS	870		SENIC	R HIGH	SENIOR HIGH SCHOOLS	
CIU	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll- ment	A verage dally attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average dally sttend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend-
1	***		•	•	•		æ	•		=	13	2	=	3	:
		ровон,	10 91 67 67 48	2, 877 1, 528 2, 200 1, 536	2, 673 1, 356 2, 060 1, 328	8	•	92	3.508	2.978	2	884-4	\$ 55.35	1, 881 1, 045 1, 688 1, 126	1, 620 1, 929 908 1, 500 901
Penney Vania: Allenfown. Altoona. Bethiehem 4	800	-40	119	4.6. 17.8.	3, 285	6	6	2		30		44	88 114	2, 975 3, 532	2, 620 3, 241
Cherter Easton	-4		£ 3	1,134	1,951		-6	22.25	1,820	1, 68	-		8	2,084	1,940
Harrisburg Haceton Johnstown Lancaster Lower Merion (P. O., Ardmore).	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	₩4504	119 120 151 14	2, 489 2, 377 2, 109 2, 520 911	2, 197 2, 170 2, 334 814						88-	+0 1-0-1	123 58 58 54	3,050 1,396 1,280 1,283	2, 463 1, 275 1, 275 1, 096
New Castle Norristown Upper Darby Wilker, Barra	#101-	244	2882	2, 768 1, 781 2, 067	2, 510 1, 648 1, 812							8-1-	267:	2, 402 1, 267 1, 818	1,748
Williamsport		600	22	2, 197	2,446	1	0	2	2,1/6	1, 923	-6	-6	826	2,070	1,594
Cranston (P. O., Providence) Pawtucket Woonsocket South Carolina:	3 3 1 1 1		310 54 54	2, 131 3, 086 1, 643	1, 965 2, 736 1, 447								828	1, 283 2, 002 785	1,173
Columbia	3	2	47.	1,581	1, 432		*****	-			2	-	. 53	1, 776	1, 529



(city district)	Teras:		1	8	191	-						-			
1	Amarillo Austin Beaumont (city district)		51 4 4 8 4	2,315 1,832 1,405	1,882						-00			- 1010	
1	Galveston Port Arthur		888	2,280	1,727						· ca —			-i-i	200
CLIA SCHOOL SASLEWS 1	te Falls.		2 3	1.43	1,327							22		e, -i,	
CITY SCHOOL SYSTEMS 2 2 2 11 1 26 2 2 2 1 1 1 1 20 2 2 2 2 1 1 1 1 20 2 2 2 2	Ogden	*	8	2,961	2, 543		-			-	-	2			
SMATS 1,781 1,885 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,385 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484 1,477 1,484	20	14	75	2,656	2,340	1		83	98	000		25		-	
CITY SCHOOL SASTEMS - 1	נונ. נו		19	1,751	1, 635	i				1	-			-	
State Stat	Green Bay Kemouha		101	1, 106	1,006						99				
Allie Anima	Le Crosse Madison Oshkosh	i	18	673		01 to	112			476					
Alib.	ee.		167	3,011							a			<u>:</u>	
Columbia Columbia		7 7	8	. 1, 538	1,477	8				15	2				
ton- 2 1 2 41 1,404 1,147 2 41 1,404 1,147 3370 3371 3370 3371 3371 3371 3371 3371 3371 3371 3371 3371 3371 3371 3371				UP				999 POP	JLATION	7					SYS
March Marc						-	23	_	\$	147					TE
1 1 8 286 224 1 1 9 494 410 1 1 8 277 290 176	mer ur un		17	25	566	2	1		283	90	64	1 13		33	
CORPORATION 2 11 600 622 3 1 22 77 74	Fairfield	1	00	386	25.5	1	1	0	2	410		70		12.1	
8. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Florence Huntsville Phenix City	2	=	8	22	3	1	22	787	737	1	12		282	
Tary Uile 1 7 251 199 1 4 92 83 1 1 12 3.57 299 Periods 1 1 21 83 696 1 1 1 16 577 514 Periods 1 1 2 33 891 1 1 22 548 521 Little Rork 1 1 2 382 1,962 1 1 9 390 299 Allud 3 779 672 1 1 1 1 645 500	loosa	1	16	969	527	9		1 2	348		I	1 13	415	306	
36.	eville		7.0	22	199		• [200	8 3	-	1	356	296	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hot Springs Jonesboro	. ,	125	933	888	1	-		237	226		= Z :	75 85 75 85	521	
	le Rork	1	18	77.8	672	m		2,	340	287		21 1	960	280	



Super-	Buy	A verage daily attend-ance ance 883 811 457 457	Num. ber of schools	Super- visors and prin- cipals	Teach- ers			-	0	DA IIII	SENIOR HIGH SCHOOLS	
# 2001 4000 # 10		883 811 811 817 827 828	-	60		Enroll- ment	Average dally attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll-	Average daily attend- ance
, 41441 4841 , 41441 4841		883 457 998 728				91	п	=	=	2	32	=
4000										88444	768 8688 1, 194 1, 194	630 712 882 1, 024 786
800	-i-i							1	-4	25.55	1, 176	1,057
1 2 2 1	8 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	710 785 831 1,087							88-	883	972	25. 1.08
2		576 424					1 1		***	88	750	808
tion		188	-	-	\$	1,477	, N	-	-	*	648	
artford.		808	1					-	1	8	627	673
Stratford West Hartford	48 1,307	1, 185		24	2	2,002	1, 788	-	2	8	1,028	910
1 1	12 404	346						2	60	77	1,123	110
1	10 420	364			80	431	355	-	-	13	448	
Pocatello. 2 2 3	33 1, 189	1,028	*******	-		1		-	-	32	1,177	1,025
Illinois: Belleville.	179 91	603			c	1 610	1 340					

8	1,017	288	1. 55852	8812 85 E	808	447	408	848	214	1, 186 673 466 890	1 3	353
104	1, 283	1,031 508 877	1, 87, 75, 23, 23, 23, 23, 23, 23, 23, 23, 23, 23	676 727 1,063 814 867	900	2992	748	848	1,001	1, 262 697 494 683	827	633 816 561
12	23	32 17 31	23858	88288	31	17	8	2	80	2858	z.	122
- !				8	1.2	-	-	-	нн		-	
			нення		6-	1	1	1			-	8
-			,		072	1	-	8			88	a
					030			8			9 8	7
						1		8			3 8	70
								•	***		,	-
					8		•	1			*	
717	1,1867 1,	268 288 288 283	24.8 24.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37	286 681 1,080	898 571 568	450	480	1,046	32	250 250 243 243	438	8000
792	3848‡	2828	\$255 2	282 282 282 282 282 282	983	400	989	1,093	33.50	668 318 576 627	19 19	918 918 640
Z	28482	8888	22022	5∞ 8 25	222	18	17	Q.	80	139 158	2 2	823
-	H 6 H	2	8	9999	00 m	-	7	69				
-		чанн	нання			-	61	~				
95									i ct			
Chicago Heights	Elmburst Freeport Galesburg Granite City Harrisburg	Jacksonville Mattoon Urbana Winnetka	Bedford Bloomington Connersville Crawfordsville Elwood	Gosben Jefferson ville La Porte Loganisport Marion	Michigan City. New Albany. Newcastie. Sheibyville.			rton	City district Lyons district	Fort Dodge. Iowa City Keokuk Marshalltown	Ottumwa. Arkansas City. Atchison	City
hica	Elmburst Freeport. Galesburg Granite C	Jacksonville Mattoon Urbana Winnetka	Bedford Blooming Connersy Crawford Elwood	Gosben Jefferson vil La Porte Logageport Marion	Cichie ewca belby	Whiting	Ames	Burlington Clinton:	CY	Fort Dodge Iowa City. Keokuk Marshalltov	Ottumwa. Arkansas C Atchienn	Chanute Coffeyville Dodge City

SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR-SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34—Continued TABLE 8.—NUMBER OF

		JUNIO	JUNIOR HIGH	в Всноога			UNIOR-8	ENIOR H	JUNIOR-SENIOR HIGH SCHOOLS	SI.S		SENIC	R HIGH	SENIOR HIGH SCHOOLS	
- City	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average dally attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average dally attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend- ance
1		-	•		•	•	6 0	•	=	H	2	2	*	2	=
Eldorado Emporia.		1	85	739	668			1 1					28	728	682
Fort Boott Hutchinson Independence		-6	448	1,473	1,361							i i	282	1,166	1,086
Lawrence	4.	-1-	85	714	632			1		***	-	-	88	25.	612
Leavenworth Manhattan Newton Parsons			28=85	1825	\$255 \$355 \$			d					2828	2000	3536
Seline	20	101	8	1,076	1,006		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						32	88	
Ashland Ashland Bowling Green	81	1	20	1,24	1, 197						-6	-6	82	200	750
Fort I nomas Renderson	-	1	6	280	27.5	- -		4 8	90	2	2	1	21	2	406
Owensboro Mouroe	1	1	21	909	909	1H H		32 2	570	150	1	*	8	733	80
Adams. Adams. Amedury Athol. Belmont. Danvers.		7	88444	228 228 1,096 1,096	547 210 206 1,017								28788	84 85 118 178	360 431 611 611
Dedham	3	6	18	632	38						1	•	38	888	198

- 20 -	nonon	.0000		F SCHOO			, ,			02		11	-
2000	678 708 633	383	607 758 758	- 288 818 828 838 838 838	1,007	900		677	1, 263	62 F	82	552	
648 648	, 778 766 766	1988	681 8828 861 861	1, 166 303 303 635	1, 198	698 632 662		808	1, 339	557 891	283	622	
ននន	22222	82 93	2885	8 24238	8	828		2	47	32	23	2	
-2169			8	-8	-	0-0	1 1	1	1	40	6	-	
		ннн		нене	7			1	1		-	-	
		1,173				7, 924	1, 167	1, 108	100	5	1 275	, 1, 920	
		1, 304				8	1,345	1, 454	1,44	8	1 330	1,956	
		87				8	930	33 2	42	3 8	1 2	22 20	
	*	7				4	-6	- 1	1 6	• -		-64	
		7				-	нн	- -	- 0	• -	- -		
743	22253	1482¢	1, 984, 1 200, 1	2000 878 878	672	706 629 271		768	874	329	836	792	
935 787 787	1788 22 88 57 178 22 88 074	82113	248 268 288 288 288 288	1, 045 828 707	8	710 289 290		28	906	1.241	689	25.20	
គនន	58°85	.58 2 2	312 212 212	13841	8	883		83	128	37	R	÷ ង	
- ca co	-0 00	-8-8	нини	-8-	-	∞ α		7	8	61	6	961	
		пина	нана		*			7	CI	-64	-	-81	
	Needham Northampton North Attleboro Norwood Plymouth	g	West Springfield Winchester Winthrop Woburn	arbor		ntain.	8	Mount Clemens Muskegon Heights Niles	180	City			
Leominster Milton Natick	Northampton North Attlebo Norwood	Stoneham Stoneham Swampscott Webster Wellesley	West Spring Winchester Winthrop	Adrian Ann Arbor Benton Hark Ecorse Econs	ndale.	Holland Iron Mountain Marquette	Menorainee	Mount Cl Muskegon Niles	River Rouge.	Traverse City Wyandotte	Minnesota: Albert Le	Faribault. Hibbing. Mankato.	

TABLE 8.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR-SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34—Continued

OROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued	
OROUP III.—CITIES OF 10,000 TO 29,999 POPU	LATION-Continued
GROUP III.—CITIES OF 10,000 TO 29,999	POPU
OROUP III.—CITIES OF 10,000 TO	29,999
OROUP III.—CITIES OF 10,000	OT (
GROUP III.—CITIES OF	10,000
GROUP III.—CITIES	OF
OROUP III.	CITIES
GROUP	H
	GROUP

City Num- Visors ber of and schools financests — Continued. Rochester St. Cloud. St. Cloud. Witoms. Witoms. Columbia. Columbia. Greenville.	1				2	THE WORLD	JUNIOR-SENIOR HIGH SCHOOLS	2		SENIO	R DIGE	SENIOR HIGH SCHOOLS	
ontin ped.		Teach- Enroll-	A verage dally attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach.	Enroll- ment	A verage daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll- ment	Arerage dally attend- ance
Respects—Continued. Rechester Br. Gloud Br. Gloud Bouth B. Paul Virginia Winona Winona Golumbus		•	•	1	80	•	10	111	5	=	2	3	=
St. Choud St. Choud Wingthis Virginia Winona Columbus Greenville				N	6	29	1,780	1, 639			8	740	2
Columbus Greenville		25 25 25 25 25 25 25 25 25 25 25 25 25 2	60 7 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		+						828	788 487	9886
	-	10 828	317	64	2	8	14.	117	1	1	10	787	233
Green wood. Hattieeburg McComb. Vietraburg	-6	17 644 12 486	573	- -		2 8	\$ 88	341	1		16	98	288
Columbia Columbia Hamiltal Independence Jederson City Manierood		22 28 28 31 1, 229 690 690 690 690 690 690 690 690 690 69	602 852 1, 070 592 462	7	-	œ	131	112	-0	-8	ដូននងដ	1,040	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
St. Obarles Sedalis University City		6 178 42 1,013	160	1	1 2	36	1, 319	1, 167	7	a -	2 8	898	732
dentara: Autoconda Orest Falls.	∞	25 25 28 28	. 474							່∞⊣	88	2, 130	1,896
Netrois 1 Fremont Grand Island Norfolk		72 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 503 526 847 316								2222	80 80 80 80 80 80 80 80 80 80 80 80 80 8	. 468 574 828 578
Nevada:	7	30 904	746							-	28	2580	999

Berlin Claremont	21.2	343	323	2	-	.	75	1, 121			919	28
Mental	2=8	7.32	345							828	828	752 880 872
Chiffaide Park	1 27	821	732	-	2		+	1, 248		8.8	040 808	836
Gloucester City	2 48	1, 191	1,000	-		98	1,048	906	1	47	1,037	096
	1 2 30	1,015	739					•	1	25	679	969
Pensition (F. U., Merchant- Valley Red Bank Ridgewood	222	998	927 550 640					i	46	88	701 850	761
Roselle Rutherford Summit	2 1 2 1 27 27 28	726 650 1,033	586	-	- - 	\$	1,383	9		588	636 613 769	573 540 676
Union Westfield	11 23 25 25 25 25 25 25 25 25 25 25 25 25 25	322	1.1280						3.5	883	1,036	100
98		1,729	1,398							\$50	1, 628 511 322	1, 269
Corning (District No. 9) Corting Corting Glover Falls Gloveraville Internal	222	638 1, 228 669 467	1,089		78	33	828	,312		2 8 8	2, 266 2, 248 834	1,756 1,750
Itheose City Johnstown Kennete	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	854 664 1, 140	265 508 506 4 912	8	2		690	958		35 35	966 433 1, 102	751 390 890 860
Masseria Oneida Pelbantar	11 13	386	413 358 1, 102	-	- (iii	£	1,133	980		818	28.22	483
Port Jervis. Rockville Center				H	-64.	868	1,081	1,178				

TABLE 8.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR-SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

	1	JUNI	JUNIOR HIGH	н 8сноога			JUNIOR-S	ENIOR H	JUNIOR-SENIOR HIGH SCHOOLS	871		SENIO	R HIGH	SENIOR HIGH SCHOOLS	
City	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll- ment	A verage daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach-	Enroll- ment	Average daily attend- ance
1	*	••	•		•	1	æ	•	=	=	12	=	2	3,	=
oerth Dakota: Bismarck Farro	H 60		æ 35	334	311								20	583	883
Grand Forks Minot Ohio:	,		13	\$ 5 E		1	1	7	1,433	1,132	1 7	1 -	g	963	640
Ashland Ashlabula Barborton Barborton	1000	100	88	7883	915	7	1	4	1,127	1,063	1	1	8	958	88
Findlay Fostoria Fremont Garfield Hotelts (n. o. Cleve-	64	61	8	5	688	1		2 23	1,069	1,011	-	-	8	790	762
land) Ironton Marletta							юн .	** *	1, 138	1,087					
Massillon Middletown New Phladelphia Nibe.	8444	aann	3328	1,588	1,361	- -	1	8 8	1, 307	933			302	1,121	1,026
Parna (p. o., Cleveland) of Piqua.			223	656 831 825	728								814	5883 576	848
Structure (p. c., convergence) Structure Titlin Xeula	###	Olt 4	282	918 583 624	555	2	3	32	3	35			88 2	887 941 549	902 903 468



910	1,054	183	2-2							111	1,076	1,065	282	-8-	m 64	
			-			1,419	1,501	8	7	7	1,140	1, 276	8	1	1	Mount Lebanon New Kensington North Braddock (n. e. Brad.
25.5	2.58 5.58	ន្តន	elel			1.878	2,099	2	2	1	692	86.0	8.88	909	i • → i	Lewistown Monessen
988	352	88									873	2908	8=8	8-6		Barre) I (p. o., Llane
463	216	19	4				-			3.	98	<u></u>	29	7	-	(townshin) (n
					111111	1,740	1,859	\$ \$		AH.		+7				Farrell
716	1,016	218			3						1,274	976	23			Donora
475	520	19	1								628	675	17	-	-	Coraopolis
	-	1	-		-	1,636	1, 661	2 20	7					1 1		Conshohocken
*	066	g	_			1, 309	1,508	154	1	1	1,000	1, 147	22	m 04	99	Costesville
28	55 56	3.5	- 67								288	808	82	- 2	- 69	Obeltenham
				11		1,064	1, 196	3.5	- 64			974	76	1	1 1-	Cartisle
713	818	8	-	_						ŀ	48	863	88	-	-	Bradford
520	1, 945 1, 945	858									1,451	1, 25, 1, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	312		0	Arnold Beaver Falls
1,004	1,221	7	+	_		2 291	2,561	88	2	2	88	202	. 32	63	7	Ablagton
1,288	1, 686 686 686 686 686 686 686 686 686 686	22									1,304	1,431	3.2	4 64	- 01	Balem
1,003	1,144	35	-6	-61							805	1,118	22.2	-00	es e4 -	Astoria. Bugene Mediend
843	1,04	32	1	1							883	1, 277	8	-	-	Shawnee.
1/19	792	98	-	_		690	243	2 23	-		846	088	æ	1	-	Ponce City Sapulpa
525	621	15	-	-		3	080	3	2	2	299	25	16	T	-	Lawton. Okmulgee
418	1,061	32						1			1, 175	1,361	28.2	2	- 61	Enid
521	019	118				107	009	3	6	- -	343	415	18	-		Ada Ardmore Bartlesville



BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 8.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, JUNIOR, JUNIOR-SENIOR, AND SENIOR REORGANIZED HIGH SCHOOLS, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

•		JUNI	JUNIOR HIGH	Всноотя			JUNIOR-8	ENIOR H	JUNIOR-SENIOR HIGH SCHOOLS	870		BENTC	R HIGH	SENIOR HIGH SCHOOLS	
Clty	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average dally attend- ance	Num- ber of schools	Super- visors and prin- cipals	Teach- ers	Enroll- ment	Average daily attend-
1	•	•••	•	•	•	-	50	•	10	'n.	51 .	=	11	21	16
Pennsylvanis—Continued. Pottstown Rharon Shemandosh	ння	HHH	. 283	1,026 1,062 178	921 989 567			S	6		ппп	-66	228	735 1, 562 1, 319	, 1, 686 1, 1408
Camaqua.	1	Y	11	761	989	1	•	3	7	77.7	1	1	13	611	
Taylor Uniontown Washington	2	1 2	22	1, 149	1,097	-	1	88 2	812	227	1	1	8	1, 159	1, 122
West Chester Wilkinsburg		-8	42	1, 467	1,310	•	• 11	3	2	3		-10	881	1, 869	36
	~~~~·		2288	679 1, 563	1, 363 902 209						нннн		នដម្	7. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2253
	1 1		7 7	40.0	2 2	69	*	8	2,005	1,377	•	1	3	3	
South Dakota: Aberdeen. Auron.	<b>64</b>	4ª.	82:	288	978								822	389	
40.00		- 64	:88	228	283						,		22	901	E.3
Tennessee: Johnson City. Kingsport.	1	1	8	1,028	832	1	1	8	825	722		1	9	222	\$
Tetas: Brownsville Brownwood			19	969	A24							C1	81	387	324



-	$\alpha$
-1	.,
	-

25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58 25.58	888 177 888	842	E	197	188	1887 888 22.	1,071 938 1,148 458	3	\$	.25.0	695
281	816 797 316	823g	898	874	888	28222211	1, 162 1, 014 1, 319 531	465	#	1,001	816
85×	12322	222	18	28	8	33.00	82288	15	14	28	21
			1		•			-	7	21	-
	нинин	844	н		1	пппппппп		-	-		-
					832			1, 116	371		
					1,079			1,28	1,287		
					2 88			2 8	825		
		1 1 1			7			1	 !	•	
				<i>j</i>							
906 419 188	2500 250 250 250 250 250 250 250 250 250	883	. SE	675	2008	948 507 572 530 613 800 1, 359	803 1,003 1,084 1,084	388		753 937	822
1, 12 469 240	1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	678 768 1,090	1,066	\$3	1, 153	. 1 888 888 888 1	1, 131 1, 146 1, 146 621 499	4114		1,013	1.047
15	<b>3</b> 558 ≈ 7	252	8	82	F 28	8252228	F3388	8		88	8
		81-18	69	1		n   n   n	- mm	1		-61	+
	ненян	u÷u					uù	2		-61	-
								aukee)			
								D. Milw			
Corpus Christi. Corsicanst. Del Rio	Oreenville. Palestine San Angelo San Benito.	808		don	Petersburg Petersburg Buffolk Winchester	ood boo	A ppleton Beloit Fond du Lac Janesville '	Shorewood (P. O., Milwaukee) South Milwaukee	Watertown Waukesha	Wausau Wauwatosa	ne
BL	Oremville Palestine San Angelo San Angelo San Benito Sweetwater	Temple Temple Tyler	Provo	Burlington	Denville. Petersburg Buffolk. Winchester	Aberdeen Aberdeen Longview Port Angel Vencouver Wenatches	Appleton. Beloit. Fond du L Janerville Marinette	orew 1th	Watertown Watertown Waukesha	Wauseu	Cheyenne,

* Statistics, 1931-32.

TARIE 9.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND GURRENT EXPENDITURES,

					PERSONNEL	NNEL				Ü	CURRENT EXPENDITURES	XPENDITUR	-	Ā
	ţ.	N		TEACHERS	HRS	ENROLLMENT	MENT		I.	INSTRUCTION				
. fq +4.	City		visors and princi- pals 1	Men	Women	Boys	Girls	A verage daily attend- ance	Salaries and expenses of supervisors and princi-	Salaries of teachers	Supplies	Operation	Mainte- nance	Total
	1	-	••	•	•	•	H	<b>ao</b>	•	, 10	11	13	13	11
Long Beach, Calif Los Angeles, Calif Washington, D. C Chicago, Ill.	<b>3</b> 50		8-	1818 E	****************	2, 845 246 116	2 882 792 282 282	1, 158 4, 048 897 598	\$10, 104 20, 559 17, 514	\$406, 165 197, 202 184, 976	2, 7'9 2, 7'9 5, 664	25, 674 25, 674	\$27, 999 7, 458 14, 630	\$646, 739 256, 682 248, 457
Kansas City, Kans Louisville, Ky New Orleans, La Baltimore, Md	8			20102	## E E E		98 5 8 5	200 200 163 163 200 200 200	(3) 6, 6, 033 4, 679 15, 187	22, 23, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	206 206 460 5,013	2,966	13, 674	82.47.8 82.48.1
Detroft, Mich Flut, Mich Grand Rapids, Mich Dubuth, Minn	<b>5</b> 1			82228	20 23 - 23	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	2,801 140 120 120 120 130	18.88.85 18.88.85	2,47.9.5 24.98.49.49.49.49.49.49.49.49.49.49.49.49.49.	86, 897 87, 27, 27, 27, 27, 27, 27, 27, 27, 27, 2	32, 975 4, 176 1, 768 3, 613		25. 4. 1. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	873, 739 41, 602 83, 706 64, 276
St. Louis, Mo- Cleveland, Oblo- Philadelphia, Fa- Pittsburgh, Pa- San Antonio, Tex		ا ماسانتر	©	8 3 3 d O v	85870	08405	286588 286588	223 213 316	19, 481 19, 193 19, 193 6, 561 3, 486	122, 663 67, 617 128, 614 55, 467 18, 429	7,5,2,2,8, 2,2,2,8, 10,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	13, 272 18, 565 11, 459 1, 258	2, 045	162 113 80 000 80 000 80 629 80 629
		,	GROUP		II.—CITIE8	OF 30,000	TO	99,998 POP	POPULATION					
Fort Smith, Ark. Freeno, Calif. Glendale, Calif. Pasadona. Calif.			€	÷ = 888	(5) 111 50	43 386 594 1, 266	380 472 1, 122	50 388 756 1, 975	\$7, 983 10, 320	31, 229 75, 012 192, 631	84, 748 9, 286 34, 503	\$13, 243 3412	2, 230	\$35, 977 109, 726 240, 076

CPTV	TOOMOR	SYSTEMS
CILI	PCHOOL	DIDIEMS

18   20   652   642   792   792   2 300   94,861   28,740   10,301   10,449   10,301   10,449   10,301   10,449   10,301   10,449   10,301   10,449   10,301   10,449   10,301   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,449   10,4	1 2 42 124 135 208 3,949 11,610 894 1,922 291 1 6 8 83 80 139 3,610 17,205 1,965 3,103 226 1 6 9 172 138 309 3,570 23,211 3,965 1,965 417 5,545 417	1 8 7 267 194 1404 1595 110 1195 1195 1195 1195 1195 1195	1         25         13         569         430         769         \$4,180         \$89,005         \$13,748         \$14,600         \$1,400           1         10         12         286         275         495         7,100         69,275         5,502         7,765         687           1         10         12         286         255         402         5,800         4,285         6,378         1,354           6         3         83         62         140         10,716         10,716         10,716         10,716	1 2 3 79 56 126 1,850 4,006 935 1,500 1,800 1,800 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,50	2 8 165 167 257 2.345 7, 17, 28 199 350 2.974 18, 27 2.974 18, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29	1 1 2 12 12 12 13 14, 991 8, 136 2,992 15, 891 8, 13 39 4,5 84 5,992 10,220 2, 10,220 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 2, 20, 20	2 7 68 85 139 2,671 10,190 455 2,544 1,3 13 137 2,295 1,90 1,97 2,225 1 4 •4 92 127 112 3,339 9,199 1,27 1,270 1
Ban Jose, Calif. Banta Min, Calif. Bay City, Mich.  9 Highland Park, Mich.	S Jackson, Mich Muskegon, Mich Port Huron, Mich St. Joseph, Mo McKessport, Pa.	Besumont, South Park district, Tex 1  Wichita Falls, Tex ORD	Modesto, Calif Riverside, Calif Venture, Calif Venture, Calif Boons, Iowa Burlington, Iowa	Fort Dodge, lows. Marshalltown, lows. Mason City, lows. Muscathie, lows.	Eldorado, Kans Independence, Kans Parsons, Kans Independence, Kans Independence, Kans Independence, Kans Independence, Kans Independence, Kans		Moberly, Mo Concord, N. H San Angelo, Tex Texarkana, Tex

Included in teachers.
 Distribution by sex is estimated.
 Distribution of data between senior bigh school and college is estimated.
 Statistics, 1931-32.

Includes head of institution by whatever title designated.
 Supervisors' act.
 Included in following column.
 Estimated.

	-	-
-	$\mathbf{a}$	4
	•	л.
		-

TABLE 10.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, PART-

2										1818183		
,	+			PERSONNEL			ło		CURRENT EX	EXPENDITURES		
	V	1	. TEAC	EACHERS	ENBOL	ENBOLLMENT		INSTRUCTION				
City.	Sobools	princi-	Men	Мошеп	Воуз	sino /	Balaries and expenses of supervisors and prin- cipals	Salaries of teachers	Supplies	Operation	Mainte- nance	Total .
			•	•	•	7	8	•	91	11	2	21
3		*- 41	c	3	68	. 187		1	1	=	1	5
		•	- Ea-	- 420	1,080,0	2, 156	\$11,821	\$121,667	\$20,023 5,980	\$16, 134 4, 606	21.4	\$177, <b>068</b>
	 	161	7	8	1,383	2, 200	14, 089	100, 187	5, 49 480	7, 14	3,446	130, 346
	-	-	16	8	3, 665	4, 701	5,867	90, 424.	8,844	8,078	1, 516	124, 750
	-		٥	-	0.	. 51		1, 124	113			1,237
	-	н	69	15	119	2,028	4,007	24,171	1,811	1, 631	1,008	32, 628
	H	64	8	11	2, 193	2, 2M	9, 386	111, 149	3,773	19, 962	10, 660	154, 929
	٠	-	•	-	4	19		908				808
,	10		0	10	7	210		6, 387	æ			6, 450
		1	<b>z</b> -	<b>80</b> –	127	130	6, 160	85, 959	4,779	6, 523	3, 668	107,079
	· c4		0-	.22	148	462	3,204	35,078	4,243	4, 803	1,249	10, 577
		189	110	1 00 -	22.2	65	7,316	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	945	3, 795	176	60, 578
	-	1	0	101	25.	330	4,892	32, 142	1,056	3, 679	1, 786	43, 566
	CI,=	a	. 48	\$10	1,907	2,507	13, 642	. 172, 500	7.044	35, 410 2, 699	43,11.	240,040
***************************************		***************************************		(3)	3	(c)		5, 683	1119	866	11.7	7, 400

Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth   Rinabeth	14,008 47,387 9,341 17,246 1,672,567 89,169 89,169 89,169 89,169 89,169 89,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,169 80,1	10, 413 4, 327 2, 937 2, 936 3, 937 2, 663 103, 332 3, 965 0 0 0 4, 710 4,	20, 912 98, 912 17, 986 17, 986 11, 984 118, 121 10, 113 17, 686 17, 104 17, 1
The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content   The content	286 287 287 288 288 287 287 288 288 288 288	927 313 333 332 332 34 746 730 260 260 260 260 260 260 260 260	්ය දුදා පුදුවීමු සුදුරු දුදා උ දේද්දීම ම
Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   Desiry   D	246 280 280 280 280 280 280 280 280 280 280	2 2 33.2 36, 2 36, 2 36, 33.2 36, 34, 34, 318, 318, 34, 318, 34, 318, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
1	567 453 453 453 663 756 660 760 760 760 760 760 760 76	332 34 710 887 746 746 260 276 276 276 276	ఆ త్రాజ్యాభిక్క రైగ్ల్ గా. అశిశోక్ష్మ్ ఇ
tick   continue   co	2838 4433 4433 4433 4438 680 680 680 680 680 680 680 68	710. 087 710. 746 746 260	ష్ట్రేష్ గా అశ్వాష్ట్ల ఇ
olumbus. olumpstown  in the december of the de	726 440 726 726 726 727 727 727 727 727 727 727	730 746 260	రైస్ ఈ ఇక్కర్షు ఇ
Tube.  ### ### ############################	÷	746 318 260	
Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Philadelphia Phila	Ť	746 2, 318 260	9.4.52 w, w
			3,760
Dalling.  1 4 1 41 160  3.34 Lake City			
Salt Lake City 54  India  Indi		***********	1,039
1 0 67 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1	1 703		6, 212
6 1,314 1,615 14 1,314 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 1,615 14 14 1,615 14 14 14 14 14 14 14 14 14 14 14 14 14	2011	*	1, 793
2 20 108 117 8 751 7 550	5 12,470 116	112	12,586
000 tr	476, 370 90, 086	84, 559 4, 114	728, 421
GROUP II.—CITIES OF 30,000 TO 99,999 POPULATION	z		
Fort Smith  Little Bock  2 30 162  112 343	\$1,650	883	2, 201
Albambra 1 1 1 47 37 (1)  Berraley 628 14 502 628 \$6.428  French 6 1 1 2 3 166 186 3,060	36, 631 2, 095 10, 780 1, 595	\$960 352 5,177 4,826 1,944 612	6, 538 64, 157 17, 991
100	189	113 155	12.81

	-	
-	റ	^
- )1	•	•

BIENNIAL SURVEY OF EDUCATION, 1932-34

				PERSONNEL					CURRENT EXPENDITURES	PRNDITURES		ı
			TEAC	TEACHERS	ENROL	ENROLLMENT		INSTRUCTION				
Clty	Schools	Super- visors and princi- pals	Men	Women	Воув	Girls	Balaries and expenses of supervisors and prin- cipals	Salaries of teachers	Supplies	Operation	Mainte- nance	Total
-	•		•			1	Œ	•	10	ш	12	3
California—Continued. Bacramento. Ban Bernardino. Ban Jose Bacokton. Commeticut: Waterbury.			- 2000	6054	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	186 92 258 239	\$5, 589 (1) 2, 473 4, 666	\$35,362 7,837 18,771 19,664 3,071	\$1,870 1,203 2,699 1,128	\$4, 261 2, 365 545	\$305 188	21, 344 9, 040 21, 244 29, 582 4, 888
Davenport Dubuque Bloux City		9		C180-	222	105	(3)	1, 262 5, 464 835	191	1,973	308	1, 262 8, 992 836
Cheben Chicopes Everett Fitchburg Holloke Newton		,	- aa	наманн	338£0	146 146 131 72 72	2, 264 712	1.4.7.0.8. 8.8.8.9.0.8. 8.0.0.0.8.8.8.8.8.8.8.8.8.8.8.8.8.	22.55 22.55 22.55 22.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55	597 920 939 1, 616	8 3	1.08 10.8 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10
Pittsfield. Quincy Guincy Balom Taunton Waltham Watertown		1 1 1	8 8	88888	8 88 0 21	82883 C x	2, 497 760 2, 566 1, 919	5, 973 286 7, 152 4, 400 1, 060 225	1,878 2 2 365 382 48 48	1, 163 1, 163 801 82	79	9, 848 11, 376 11, 376 7, 559 1, 108 403
Bay City - Hamtramck - Kalamazoo - Lansing	0		-6	<b>n</b> -!	2223	<b>E</b> 888	420	8, 5, 50 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	1, 000 841	L, 0863	19	3, 000 13, 079

							CI	TY	SCI	100	L S	YST	EM	8							1
10.78 27.80	3,031	2, 016	10, 823	7,846	2, 663	. 8. 101.	28, 054	. 9.4 621 886 1.886	10, 464	9,869	×, 400	38, 035	15,786	3, 640	1,619	2,000	5, 906	1,622	2, 926	3, 429	44, 845
152	H90		2, 957		532			2	470 21.		1, 524	2, 456	437			э :			1		
51.77			1, 769	2	3,052	210		282	1,350	276	1	198.				•	194				
8 7	S 8		787.2 386 208	423	2, 550	542	1,987	2, 048 81 107	052 052	171		Z, .Xn	201			. MI	3	-		000	
100 C		2, 125	5, 653 5, 040	7, 417	24, 574	5,349	21, 92K	3, 625	5, 104	7, 451 6, 118	4. 700	5, 700	11, 070 34, 14x	3, 640	 21.	1.156	5, 382	1, 622 9, 081	2, 925	2, 4, 9	44, M45
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4. 410				4, 139	3,915	*	3, 580	3, 100		4, 100			X	.,	+ .			
3 - 3	88	61%	3.6	02	261	X \$	217	£ 22	6 3	2082 2082 2082 2082	871	. 8	22.0	31	¥=5	£ 6	2 8	30.5	. 5	2	
22E		13	7.4	8 8	18-	<u>æ</u>	35	28.0	# FF	338	112	52	¥ 8	13		- 1-	¥ 31	2,58 5	3	3	
1-21		1		-			<b>e</b> .n	<b>4</b> -c		900	01 01	-	mm	N	- 61		m	- 77 -			
					2		41-		. 2.		•		n					2 m -	m		- 2
	2-1		1				-	227		,									1	-	
					1			1 %					* *	1.		•	1		17.47		
												listrict									Portsmoufth
aw.	Joseph	Atlantic City Bayonne	Glifton Hoboken New Brunswick	North Bergen	Perth Amboy	Union City	Amsterdam, Auburn	Elmira.	Mount Vernon	Niagara Falls Poughkeepsie	Schenectady	Lansingburgh district. Union district	Watertown.	Chester	ohnstown	Sport	New Castle.	Wilkes-Barre York		Newport News	Portsmouth
Pontiac Saginaw	St. Joseph Springfield	Atlan	Hobo	Forth	Perth .	Chilon	Amsterdam Auburn	Simir	Mount Ver Newburgh	Viaga Vough	opene	35	Vatertown	Allentown.	obnistown	McKeesport	New Castle.	Wilkes-P	Orden	Newpor	ortsm



NUMBER OF SCHOOLS. PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, PART-

VOCATIONAL AND CONTINUATION SCHOOLS, 1933-34—Continued	GROUP II.—CTIES OF 30,000 TO 99,999 POPULATION—Continued
TIME VO	
TIMIL	

					PERSONNEL					CERENI DAFENIALURES	LENGTH CRES		
	4			TEADHERS	HERS	ENBOLLMENT	LMENT		INSTRUCTION				
City	+	Schools	Super- visors and princi- pals	Men	Мошеп	Воуз	Girls	Salaries and expenses of supervisors and principals	Salaries of teachers	Supplies	Operation	Mainte- nance	Total
1				•		•	-	80	•	10	11	13	2
Vaccasin: Green Bay Kenosha. La Crosse. Madison Oshkosh.		панан	~ ∞ ÷ ∞ +		112 123 8	340 513 383 782 ,359	1, 187 1, 187 365	5555 2	55, 56, 27, 27, 28, 28, 090, 28, 29, 090, 090, 090, 090, 090, 090, 090, 0	\$19, 050	\$6, 513 4, 088 8, 909 23, 532 7, 344	\$622 1, 390 3, 624 8, 385 8, 101	\$57,858 45,823 143,066 46,780
Racine Sheboyyan Superior West Allis			04-1	847	2148	1, 133 562 276 276 597	98 222 222 64 64	(5) 8, 464.	91, 469 32,062 24, 818 34, 616	6,450 7,600 5,000	7, 935 7, 439 3, 796 16, 965	12,592 1,520 1,050 1,103	88, 476 57, 076 29, 664 57, 683
	•		0	GROUPS 1	OUPS III.—CITIES	\$8 OF 10,	000 TO 29	OF 10,000 TO 29,999 POPULATION	TION				
California: Euraka. Euraka. Elektanond. Riverside. Santa Rosa. Georgia: Athens. Burlington. Fort Madison. Markalitown.					-8-00	8988 8.8981	2849 G 8322		28.476 24.280 24.280 11.331 11.34 11.280 11.280	88		0	7. 200 4. 200 4. 300 1, 381 1, 134 1, 700 1, 700 1, 700

## CITY SCHOOL SYSTEMS

				C	ITY SC	HOOL	SYSTE	MS		
2. 752 8. 667 224	2. 2. E.	1, 536	4,823	6, 200 1, 700 3, 672 3, 360	6,786 8,788 8,000	1,843	1,776	909	, 37, 340 43, 303 12, 86, 440 12, 882	11,960 12,566 15,896 16,772
25	80	8			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				(3) 2, 934 (3)	603 608 608
\$402 49	1,917	18	*	62					12, 8, 8, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2, 250 2, 155 4, 944 4, 825
373	148	413		200	88				1,997	(e) 1, 371
2, 379 6, 563 164		1, 495	4,799	3,750 1,750 5,160 3,360	5, 785 3, 000	1,843	(3) 1,738 1,620	909	15, 973 33, 370 24, 870 34, 198 9, 138	6,550 9,908 5,785 16,772 20,405
1,464	2,782			2, 250			•		5555	3, 128
\$ <b>288</b>	828	3	28	854118	2002	74 88	<b>5828</b>	10	25 25 25 28 25 25 25 28	228822
2200	222	8 8	82	28222	<b>222</b>	<b>3</b> 85	17	21	308 308 808	24848
			,HH	адана	-80			1		aune
9			10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	884		0	7	roll20	138315
4	1		1	1				-		
8-			нн	 		1 12			ладаа	
Attieboro Beverly Clinton Gloucester	North Adams Bouthbridge Webster	Belland &	Eackensack Lodi. Fork:	Coboes Geneva Hindon Kingston Leckawanna	Lockport Osstung Bensselser The Carolina	estation y Altance Findiay	Mahanoy City Olyphant Plains Pottsville	Provo.	Appleton Beloit Fond du Lac Manitowoc Marinette	Bouth Milwankee. Bevens Point. Two Rivers Watertown. Waukesha.

No report. Included in following column. Statistics, 1981–32.

• In addition 6 men and 5 women give a few hours weekly.
• Vocational high school teachers serve.
• Tandudes \$2,834 for auxiliary agencies, fixed charges, and capital outlay.

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 11.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, NIGHT

•		•	Nio	NIGHT AND	AMBRICA	NIZATIO	AMERICANIZATION SCHOOLS	87					80	SUMMER SCHOOLS	\$100H			
-	- de		TEACHERS	ER8	Ħ	FNROLLMENT	N N	CURRI	CURRENT EX-			Teachers	82	ě.	ENROLLMENT	t z	CURRI	CURRENT EX-
<b>A</b>	visors and princi- pals	Efe- men- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruction	Opera- tion and mainte- nance	visors and princi- pals	Ele- men- tary	High	Voca-	Ele- men- tary	High	Voca- tional	Instruc- tion	Opera- tion and mainte nance
	•	•	•		-	-	œ	•	•	=	2	2	2	3	16	13	81	2
-		1.			11,639			\$5,624	\$258	9	13	. 12		549	501		\$7,378	
Long Beach Los Angeles	22.5	930	937	818	4, 160	81,208	4, 038		74, 624									
0	9170		25.55	11		8, 482 3, 657 21, 762	. (1)		6, 787	1		8			461		€	€
		•	1	25	312		1,340	36,092	82	es	9	12		328	1, 592		8, 779	22
Bridgeport Hartford New Haven	111	800	588		874 2,004	1.901		20,062 11,519	2, 975 2, 673 5, 341	1						6, 750	8,081	183
-8 7	1	37	80	4	1,005	396	917	9, 085	1, 514	m	•	13	-	136	206	27	€	ε
Washington		<b>9</b> 8	133	77	3,043	10, 218	026	75, 414		9	118	102		3,947	4, 402		728,821	
Minote: Chicaro	• •	* 8	* 8	æ	1,349	1,668	5, 227	284 274	6, 975								7	
Peoria Indiana: Evanaville		~	1 1	oc	88		384	659	808									
Fort Wayne	20	1+	31	•	9, 687	x, 591		12, 224	4 095	2	7	4	1 1	1.220	3,915		19,086	11,586

		1	31
2, 245	***************************************	********	
2, 245			
210			
210			students
235		***************************************	Teacher training students.
			reacher
~	1	1	-

31	13	3, 620	14, 856 4, 391	4,019		15,747		E.M.	781	25 25	14,810 73 DOB	SC	TY 6	CI'	<b>*</b>		833	51, 547 3, 162 548 833 34			
dents.		19	2, 192	1,172		1. 922		1.524		337	310		116	288	2,948	\$	1,000	040	040	88	38 8
Teacher training students	3	88	7882	787		2,086	- 1	1.201	1	1			4	288	, N3	320	6, 390			1(13)	1(3
1 Teacher		91	28	30		3		12		88	13		+	6		•	133				
				Ø		8	- 1	- 98	1 !				81	-	ε	460	192			4	7
	-	697		-	009	œ		37	98	12	253 1	13		315	36 (3)	28	87 15	72		1	
Not reported.	7,719 4,864	312	293 12,	3, 933	28, 724	1,581,654	17, 926 3, 692	_	112, 186 2, 012 124, 154 15, 208	7, 869 2, 34	12, 267 1, 2 105, 562 12, 0	1,873	925	3, 420	320	28, 778 53 16, 592 3, 548 30, 317 5	156, 259 30, 936 18, 256 1, 587	50, 821 3, 972	37, 508		4 000
Ζ,	545 500			738 247	1,080 3,187	15,4		829 54	1, 560 1, 749	-	1, 226 301	261	3, 635 89	397		229	9, 085 1, 304 1, 045 529	7,113 1,006	079	11	
	71	200	6, 122	. 20	£ 75		313			338	111, 682	-	2,068			\$20.5 882 882 883 883 883 883 883 883 883 883	4, 673 732	1,958	9,749		
incinaea.	25		ន្តន	1	323	188	01	18	32		88		88	Ø	33	31 75	88 88 88	185 36		2	
gut schools	1	3	988		134	9 . 619 1.	112	192	5 22	117	10 1 345		0 0			2382	81 58	16 52	19 142	1	
All Lypes of might schools included.	Youngstown 1		Cleveland	Akron		ork.		Trenton	Newark	Camden	Kansas City 8t. Louis	Paul	Duluth Minnespolis	Grand Rapids.	Worrester	Lynn Bomerville Bpringfield		Baltimore	New Orleans	Wiehita	

BIENNIAL SURVEY OF EDUCATION, 1932-34

Table 11.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, NIGHT

GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

			NIGH	NIGHT AND A	MERICA	VIZA TION	AMERICANIZATION SCHOOLS	9					80.	SUMMER SCHOOLS	споона			
•	o d	T	TEACHERS	88	EN	ENBOLLMENT	FN	CURRE	CURRENT EX-	6	1	TEACHERS	82	E	ENROLLMENT	INI	CURRE	CURRENT EX-
City	visors and princi- pels	Ele- men- tary	High	Vocs- tional	Ele- men- tary	High	Voca- tional	Instruc- tion	Operaction and mainte-	visors and princi- pals	Ele- men- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruc-	Opera- tion and mainte nance
I	R		•		•	-			91	n.	2	2	2	2	91	11	2	=
Oklahoma: Tules			8			1, 990		\$6,023			,							
Portland	+	13	15		301	447		7, 699	\$448	,	00			301			\$1,623	
Erfe. Philadelphia. Pittsburgh	31	850	112	8	3, 939	22,883		299, 622	18, 670	121	16	219	5	625	10, 146	101.6	1, 531	\$967
Reading. Scrunton.	m	*	88		6	827	685	13,590 8,503	2, 239				3	-		•	8	
Providence	**	18	158		180	4, 613		39, 219	158									
Dalhas. El Paso. Fort Worth.	4	g	8 3	Si ao	1,082	833	1, 138	22,9,000 915 915	178	œ	4	8	61	67	419	280	19, 911	
Bent Lake City	-		¥ :	۰		417	<b>\$</b>	14, 143			64	*	-	25	22	88	ε	
Norfolk Richmond	<b>80</b> H		±8			1,001		4.380	140	4	•	22		168	258		3,34	
Seattle Spokane Tacoma	99-	€2	186	. 3	252	7, 776		30, 909 2, 190	3228	ю <b>-</b> -	16	22		336	1,498		8,616	10
Milwaukee	32	2		313	3,887		12, 225	111, 548	629	6	37	*	85	1,549	2.585	3, 462	23, 119	1.462



				ITT SCH	IOOL SYSTE	MS		1 11	133
+	8	8			<u>                                     </u>	24		$\frac{1}{1}$	
1_	\$1, 162	1, 250				1, 145			
	-								
	163	213				8823			
	*					8			
-	T				<u>i •                                     </u>				
	œ	œ				20,7			
-	6	1111				2		$+ \parallel$	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-			1.11				111	e
=									
		#. 073 4. 723	3,027	582	2, 1253 2, 176 1, 981 5, 048		11	2	¥.
22 544		77, 383 27, 383 27, 563	27. 630 27. 630 37. 004 8, 066	8, 981 7, 450 17, 644	6, 266 8, 320 8, 320 1, 846 5, 897	2, 172	3, 136	5, 674 753 6, 212	
8		88		1.317	110		32	330	
-		2880 416 683	82528	328	111 111	7987	2 4	622	
-		-1-1-646	બ મ્ટલ	H4H	. 4				
- 6			11111		1,022 888 171 888 888 888	17	<b>6</b> 01	22.22	
-		18		8			-	12	
		88833	83788	<b>288</b>	ε 12 T	8 9	12 15	18	
					20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	1	9 73	12	di .
		-1001	4		9HH 849			1 7	Democ
									olumn.
				Santa Barbara. Santa Monics. Stockton. Trade: Preblo (district no. 20)		(6			An types of ingut schools are included. Included in following column.
	th		Prendena Sacramento San Bernardino San Jose	onica.	H H	Aurora (east side). Decatur Rockford Cedar Rapids	J.		in folk
Gadaden.	Fort Smith	Albambra Berkeley Freezo Glendale	Pasadena. Sacrament San Berna San Jose Santa Ana	Senta Monios. Stockton. rado: Pueblo (distric	Green wich Green wich Merden New Britain Norwalk Norwich Baanford Waterbury	Aurora (east a Decatur Rockford	Dubuque Sioux City Topeka	Maine: Lewiston Portland	repor

			NIGH	T AND	AMERICA	NIZA TION	NIGHT AND AMERICANIZATION SCHOOLS	οζ					90	SUMMER SCHOOLS	сноога			
			TEACHERS		E	ENROLLMENT	, TN:	CURRE	CURRENT EX-	9	·F	TEACHERS	32	Ē	ENROLLMENT	Į,	CURRI	CURRENT EX-
<b>2</b>	visors and princi-	Ele- men- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruc-	Opera- tion and mainte- nance	visors and princi-	Ele- inen- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruc- tion	Opera- tion and mainte- nance
1		-,	-	•	•	•	<b>a</b> 0	•	8	=	12	2	2	16	=	11	, <b>2</b>	2
Manachusetts: Arlington Arlington Brockton Brockline , x Chelses.	- 6-6	20149	===B°	583	300 151 33 88	1, 055 1, 055 469 251	352	\$5, 646 7, 771 10, 643 9, 344 3, 433	\$408 187 2,647 1,189		2	• 11111		159	+		\$733.	
Bverett. Fitchburg. Haverhill Holyoke. Lawrence.	12 8	4.4.68.4	F 483	13 12	88 4 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.00 146 73.86 78.00 78.00	411 608	6, 662 4, 663 859 12, 611 17, 339	152 60 3, 741 J, 881									
Malden Medford Newton Pitterfall	10 m m	E 604	32	14	300 458	638	722	6,831 5,538 10,488	397		œ	.2		140	8		1, 0%5	
Revere Selem Watertown	-04	24	<b>4</b> =		130	527		3,700	159.29	-	10	7		301	101		1, 495	
Dearborn (city district) !  Hampranck Jackson	1	24.	~8	15	1,013	252	1, 524	700 12, 671 1, 887	609									
Kalamazoo	-	8			88.			2), 403	2, 404		-	-		865			1, 195	4

1, 172	7	576	2,573	920	8, 072 60 °77, 137 4, 660	5, 148	3,043	2, 348 3, 742 1, 492 400	(3)	940
-	•	1 11	- d	\$ 3000	8 1.4	·¢	3	Q.6	11111	
0.		98	25. 25.	116	669 839 675	370		# 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25 E	Ş
-59		382	28		351		252		8 :	019
		·	oc oa		21 20 16 2	12		27.66	4.6 0	•
27		12			8 11 2 2	7	N.	1111		×
1			- 8	-  -	01 -01	8-	- [			-
•	382	1, 396	\$8		\$72 27.1 27.1	3, 113				
1, 620	4, 335	39, 409	1, 139	3, 917 17, 298 17, 298 5, 747	6, 010 2, 758 3, 974 1, 551	23, 836	3,038	2,512	1, 538	5,850
121	2, 395	310	1,622	926 364	101	3, 244 300 169	437			8
		1, 424	204	2223	780 776 413	1. 846 2712 283		257	858	748
	817	247	363	54 671 15 104	20 20 20 20 20 20 20 20 20 20 20 20 20 2	. 233	EZ .	33		143
. 7	,1	28	e 33	2 9 5	w + w	38. <b>4</b>	21			4
-	. ¥.	18	0 6	74814 76814	122117	8 6 8 21.7	*	1 13	e 6	17
	N N		-   6   4	a-a		96-	7	<u> </u>		-
-										
		ty e			non. Lite tie	Schenectedy Troy (union district) White Plains	lem .	Cleveland Heights Lime Norwood		
Bt. Joseph.	Nebracka: Lincoln: New Hampshire: Manchester.	Atlantic City Bayonne East Orange.	Montciair Orange Passaic Flainfield Union City	Amsterdam. Auburn. Binghamton Elmira.	Mount Vernon New Bochelle Poughkeepsie.	Schenectady. Troy (union of White Plains	Durbam Winston-Salem	Cleveland Lakewood Lima Norwood	Steubenvill Renegivante: Allentown.	Harrisburg

CITY SCHOOL SYSTEMS

Not reported.

All other teachers served without compensation from the sch



TABLE 11.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, NIGHT AND AND AMERICANIZATION SCHOOLS AND SUMMER SCHOOLS, 1933-34—Continued,

č	
	l
3	
E	
-	
-	
6	
8	
8	
9	
-	
8	
6	
5	
0	
Ē	
٦	
Ε	
CROTTE IT CITETA TERM OF ME NO ME NO STATE A STATE OF THE STATE OF	
UU	
18	
-	

		÷ .	NIGHT AN	A MID A	MERICA	D AMERICANIZATION SCHOOLS	Всиоо	3		L			90	SUMMER SCHOOLS	CHOOLS		7	
City	Super-		TEACHERS	2	E	ENROLLMENT	TW	CURRE	CURRENT EX-	Super		TEACHERS	83	ä	ENROLLMENT	IN	CURRENT EX-	URBENT EX
<b>)</b> 6	visors and princi- pals	Ele- men- tary	High	Vots- tional	Ele- men- tary	Нівр	Voca- tional	Instruction	Opera- tion and mainte- nance	visors and princi-	Ele- men- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruc-	Opera- tion and mainte
•		*	•	•	•	1	on on	•	:	=	=	=	2	3	=	11	. 2	2
Penacylvania—Continued. Upper Darby Wilkee-Barre Willamsnort	•	a	8	7.5	# E1	1, 683	837	\$15,564	\$2,635	2	a	88		1,002	<b>436</b> 610		\$1,750 9,007	
Rhede Island: Cranston Pawtucket.	-		ø	-	82	99		2,972										
South Carolina: Charleston. Tenne:	69	•.		*	181	y4	\$1	7,281	478								24	
Austin Gelveston Utaki Ordan	11	<b>18</b> 5	4		88 5	3		15.4 15.7 15.7 15.7 15.7 15.7 15.7 15.7 15.7	-									
Vertale: Lynchburg Portsmouth Roanoke	1 (5		5		689	1	20	, 20 57.5 57.5 57.5 57.5 57.5 57.5 57.5 57.	ğ	c	0	0.8	Til	93	129		840	
Washing ton: Belling ham Belling ham Washing ton:	1	11	=	=		8	121		180	•	9 (9)	8	8	3 2	9		482	
Green Bay Kenceha La Crosse Madison		1001		\$ 6	6, 924	8	2,843	9, 528 10, 326 7, 649 12, 040	2,378 1,825 1,267									

	CITY SCHOOL SYSTEMS
	082
	8
-	
	<u>8</u>
z	
29,999 POPULATION	
POPU	
J. 188	
5, 271 99 TO	\$784 \$784 \$784 \$784 \$786 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787 \$787
2, 624 1, 767 5, 271 OF 10,009 TO	8 8 8 8 8 8
	1.039 6.39 6.39 6.39 6.39 6.39 6.39 6.39 6.
III.—GITIES	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
49 GROUP	<b>3</b> N Sept. N → 22 4
0	2278 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	F. 0
-67	
1	
1	
Sheboyran. Superior	Beeemer Burbank Burbank Burbank Burbank Rueka Modesto Monovta Ralemand Riverside Santa Rosa Santa Rosa Santa Rosa South Paradena Valisto Valis
oge I	Alebenai:  Eureka.  Eureka.  Eureka.  Modesto.  Mondesto.  Mondesto.  Monorovia.  Monorovia.  Riverside.  Banta Rosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Bouth Prosa Coreacter  Torrington  Wallingford West Hardi West



TABLE 11.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, NIGHT AND AMERICANIZATION SCHOOLS AND SUMMER SCHOOLS, 1933-34—Continued

-
GROUP II.—CITIES OF 10.000 TO 29.999 POPULATION—Continued
ont
1
C
AT
111
OP
8
20.00
2
8
10.0
OF
8
E
J
Ė
UP
RO
C

			-							•								
		T	TRACEERS	3	ĕ	ENBOLLMENT	, IN	CURRE	CURRENT EX-		Ē	TEACHERS	<b>T</b>	ENE	ENROLLMENT		CURRENT EX	NT E
Clty	visors and princi- pals	Ele- men- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruc- tion	Opera- tion and mainte- nance	visors and princi-	Ele- men- tary	High	Voca- tional	Ele- men- tary	High	Voca- tional	Instruc- Lion	Opera- tion and mainte- nance
1	•	•	•		•	1	<b>30</b>	•	9	=	12	2	=	2	=	4	81	=
lows: Burlington Burlington Fort Madison Keokuk Marabalitown	-	\$		21	001		32	#16 60 512			1	•		142	*8		\$230	
Atchison Atchison Coffeyville Hutchinson Independence Lawrence Manhattan		11111111			17	96 460 250		22 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20				01-01			N22		275 180 645	
Kentneky: Maine: Augusta. Augusta. Runderd Palls	-11	.8	125		109	548		89 89 200 8			2	•		8	20.		700	
Meschaetta: Beverly Gardnet Leominster Marlboro	. 8	0 04-	04041	-	25 125 191	. 32.25.27.	ន	881. 881. 882. 882. 882.										
North Adams Northampton Norwood Plymouth			2		88	ğ		1, 563				8	1 1	102	19		383	

	CITY SCHOOL SYSTEMS	139
		1
	2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.5 2, 27.	1, 655
		<u>iF</u>
	8 8 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8
	28 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2	11
	4 3 NAM, 0 4 N, W P	•
	1, 3 t)   w ++   c 0	<u>.</u> `.
	7	<u> </u>
		<u>                                     </u>
22,503 1,627 259 (3)880 1460 300	9, 120 1, 200 1,	•
<u> </u>		8 
1 1 1 1 1 1 1		
121 63 250	28 31 10 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	
88 18 88 984 985 985 985 985 985 985 985 985 985 985	11 28 28 28 28 28 28 27 27 25 15 15 15 15 15 15 15 15 15 15 15 15 15	28
	2 8 7	7
3 7 9 8	9 4 4 11 10 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	-
	1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1	= (
		١
neld	Brainerd   Brainerd   Hibbing   Mankato   Bochester   Br. Cloud   Bouth 8t. Paul   Virginia   Virginia   Virginia   Victoria   Dover   Bridgeton   Dover   Bridgeton   Crainord   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Crainord   Dover   Bridgeton   Dover   Bridgeton   Crainord   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Dover   Bridgeton   Bridgeton   Br	-18 28
West Springfield Windester Character Ann Arbor Marquette Royal Oak ' Sault Ste. Marie	Brainerd   Hilbing   Hilbing   Hankato   Rochester   St. Cloud   South St. Paul   Virginia   Virginia   Virginia   Virginia   Virginia   Virginia   Virginia   Virginia   Virginia   Virginia   Virginia   Dover   Bridgeton   Craulord   Dover   Englewood   Englewood   Englewood   Craulord   Mester   Me	Gloversville Not reported. • Statistics, 1981–32.
Wester Work Work Winch Winch Winch Winch Winch Winch Winch Winch Winch Winch Winch Winnessen Win		Glove Not
A A	7722	

TABLE 11.—NUMBER OF SCHOOLS, PERSONNEL AND ATTENDANCE DATA, AND CURRENT EXPENDITURES, NIGHT AMERICANIZATION SCHOOLS AND SUMMER SCHOOLS. 1933-34—Continued

			NIGH	NIGHT AND A	NEBICA	NIZATION	AMERICANIZATION SCHOOLS	3					80	Воинца Вснооця	CHOOLS			
ď	, in	H	TEACHERS	2	Ä	ENROLLMENT	TN	CURRE	CURRENT EX-			Teachers	59	E	ENROLLMENT	, tr	CURRENT EN	ENT
	visors and princi- pals	Ele- men- tary	High	Voca- tional	Ele- men- tary	High	Voca	Instruc- tion	Opera- tion and mainte- nance	and princi- pals	Ele- men- tary	High	Voca-	Ele- men- tary	qgia	Voca- tional	Instruc-	Opera- tion and mainte- nance
1		-	•	•	•	-	•	•	10	=	=	=	=	=	=	11	2	=
New Terk—Continued. Ithaca. Kenmore. Kingston. Lactawanna. Mamaroneck. Massarande. North Tonswanda. Onstda. Onstda. Oswego. Plattaburg. Roctville Center Tonswanda. Oskaland. Roctville Center Tonswanda.		241-00 48 1-1 0-18	N To w	80		267 181 200 30 180 180	98	7 1.4.6. 1. 25.25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 25.25. 2		1 1 1	6 700	528 1 2 00		5 8 7.88	2019 2019 494 494 171 371		4, 304 3, 019 4, 471 1, 765 1, 645 1, 645	
Wooter Penaghvale: Aliquippe Ambridge Arnold Bradiord Cheltenham		8-	4000	2004	13 38	317 86 16 100	127	1, 686 940 (3) 1, 200		-	-	, ca		15	62		95	

CITY	SCHOOL	SYSTEMS

676		E CITY E	SCHOOL SYSTEMS	260 260	141
t 11		0	2222		• Includes small elementary school also
3   7		μ	80 202 203 203 127 97 81 51	(e) 64 65 209	small eleme
1 3		eo.	0.00.00		• Pholudes
		8	m 60 M	+	
		6	a=		Included in part-time school costs
1,748	3.00 3.00 3.00 5.40 5.40	2, 039 1, 133 1, 160 2, 039 1, 039	2, 732 7, 246 1, 546 1, 546 4, 862	7.57 7.57 7.57 7.57 7.57 7.57 7.57 7.57	d in part-ti
8	282 2	203	240 1,880 1,887 3,887 878	F 25E EEE 8	* Include
122 221	200	131 299 131 399 134 134 256 152		2,83	_
1	90 -	-0 +	2 80487	8 552 888 p	ng columns.
<b>cb cc</b>	0.0	044 4 0		8,	_ 9
1		-8-		1 1 1 1 1	+ Included
Dormont Ellwood City Hanover				Marinette Borewood Bouth Milwaukee Bouth Milwaukee Fort Two Rivers Watterbow Watterbow Watterbow Watterbow Watterbow Obeyenne	Not reported.

TABLE 12.—SUMMARY OF ENROLLMENT OF EXCEPTIONAL CHIL-DREN BY TYPES, SPECIAL SCHOOLS AND CLASSES, 1933-34

GROUP I.-CITIES OF 100,000 POPULATION AND MORE IN 1980

	ation			EXCEP	TONAL	Сипл	BEN F	ENROLI	ED.	-	school
City	Total population (1930)	Blind and par- tially seeing	Desfand hard of hearing	Mentally defi- cient	Socially mal- adjusted	Delicate	Crippled	Speech defec- tive	Mentally gifted	Total	Total day scl enrollment
i i	2	3	4	8	8	7	8		10	11.	13.
Alabama: Birmingham	259, 678			614	100			,			
California;	1,		11	815	190	******			131	1, 147	- 52, 192
Los Angeles Oakland	1, 316, 658 284, 063	166	358	2, 293	2,905	544	1,718	2, 023	465	10, 472	298, 82
San Diego	147, 995	6	48 10	32	*****	76	146	464 32		658	53, 234
San Francisco	634, 394	45	352	1, 210	19	141	108	1,414	77777	156 3, 289	29, 042 78, 165
Colora do: Denver	287, 861	11	27	434	014						
Connecticut:	201,001		21	201	614			1, 129		2, 215	53, 788
Bridgeport	146, 716			610			15			625	27, 593
New Haven	164, 072 162, 655	31		115 669	10	, 246	12			388	30, 057
Delaware:		0.		009	*****	212	12	*****	*****	924	35, 534
Wilmington District of Columbia:	105, 597			148						148	18, 993
Washington	486, 869	42		978	340	207	67			1 004	
Georgia:	2200			0,10	310	201	07	****		1, 634	95, 150
Atlanta	270, 386	23		664	46	54		43	. 328	.1, 158	57, 563
Chicago	3, 376, 438	329	471	4, 103	890	1,882	2, 827		1	10 500	***
· Peoria	104, 969		7		32	196	28		17117	10, 502 263	516, 473 16, 862
Indiana: Evansville	102, 249			449				1_	and a		
Fort Wayne	114, 946			322		timit	24			449	16, 570
Gary	100, 426	14	49					49	122	346 112	18, 894 21, 258
Indianapolis South Bend	364, 161 104, 193	14		773	27	333	140			1, 287	61, 528
lowa:	104, 183	26		*****				*****		26	18, 194
Des Moines	142, 559	25	29	556		99	46	168		923	32, 414
Wichita.	111, 110	100	10	87							100
Kentucky:			. 10	01	*****	25				122	23, 136
Louisville	307,745		9	239	46	34	209			537	48, 628
Baltimore.	804, 874	155	75	3, 708		427	354	1,042			100
Manuachusetta:				0,700	*****	121	301	1, 092		5, 761	126, 857
Boston Cambridge	781, 188 113, 643	176	503	2, 234	182	250		2,858		6, 203	149, 789
Fall River	115, 274	23 32	94 121	110 470	212	213	48	118		818	17, 591
Lowell	100, 234	15		100		. 00		216		874 115	17, 420 15, 395
Lynn	102, 320	14	207	274		23	27	424		969	16, 545
New Bedford	₹12,597	33	13	127		177	47				- X
Bomerville	103, 908	13	87	108	*****		47 27		****	297 235	18, 139 18, 249
Worcester	195, 311	19	23	551		21	23		620	1, 257	36, 018
Michigan: Detroit	1, 568, 662	197	-								00,010
Flint	156, 492	437 44	296 34	8, 337 276	601 93	2, 659 388	1, 134		258	8, 464	273, 122
Orand Rapids	168, 592	114	45	283		356	85 101		208	1, 178 899	35, 651 29, 011
Minnesota: Duluth	PLACE DAY				1000						20, 011
Minneapolis	101, 463 464, 356	40 116	91	389 890	***	90	35	253	44244	816	21, 943
St. Paul.	271, 606	46	37	568		271	312 55	2,056		3, 736	89, 888
fleouri:	1000		12.	3.00			00	421	95	1, 222	44, 445
Kansas City	399, 746	22	50	, 739		684	267			1, 762	68, 779
St. Louis Nebraska:	821, 960		79	618	253	397	343			1, 690	102, 559
Omaha	214,006			214				1777		214	42, 555

¹ This table includes only cities of population groups I and II. For cities of groups III and IV see summary, table XXX, page 25.

¹ Average daily attendance figures.

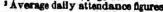




TABLE 12.—SUMMARY OF ENROLLMENT OF EXCEPTIONAL CHILDREN BY TYPES, SPECIAL SCHOOLS AND CLASSES, 1933-34— Continued

GROUP I.-CITIES OF 100,000 POPULATION AND MORE IN 1930-Continued

	tion			EXCEP	TIONAL	CHIL	DREN :	ENROL	LED		hool
City	Total population	Blind and par-	Deaf and hard of bearing	Mentally defi- cient	Socially mal- adjusted	Delicate	Crippled	Speech defec-	Mentally	Total	Total day school enrollment
1	1	. 3	4	5.	•	1	8		10	11	12
New Jersey:								-	-		
Camden Elizabeth Jersey City Newark Paterson	316, 715 442, 337 138, 513	45 61 45	50	1, 507	2 18 24 112	1 114 2 134	286	2, 39 2, 79		218 318 3, 154 5, 032 879	19, 474 51, 966 83, 487
Trenton	123, 356	141171		322			36			361	21, 500
Albany. Buffalo. New York. Rochester. Syracuse. Utica. Yonkers. Oho:	328, 132	154 1, 655 45	496 257	2, 211 9, 496	1,087		3, 025 128 342	7, 669		470 10, 534 22, 071 2, 296 541 246 314	97, 033 1, 191, 875 54, 680 38, 973
Akron Canton Cincinnati Cleveland Columbus 5	255, 040 104, 906 451, 160 900, 429 290, 564	29 19 140 341 63	30	1, 607 2, 302	186 3, 053 299	710	115	363	1, 185	122 94 2, 427 8, 208 633	54, 674 22, 212 64, 637 158, 079 46, 700
Dayton Toledo Youngstown	200, 982 290, 718 170, 002	50 63 66	42	644		51 38				336 1, 043 517	33, 970 48, 421 36, 000
Tulsa	141, 258		13	254		18	25		326	636	31, 933
Portland	301, 815	14	38	559	431	62	130			1, 234	55, 975
entiny I vania: Erie	115, 967	9	18	420		.87		877		918	1000
Philadelphia Pittsburgh Reading Scranton	1, 950, 961 669, 817 111, 171 143, 433	185 35 30	161 4 52 14	9, 230		491 151 42	710			20, 740 3, 336 382 177	21, 748 308, 922 117, 291 19, 371 28, 159
Provident	252, 981	49		494		152	58	1, 445		2, 198	50, 433
Dallas El Paso Fort Worth Houston	260, 475 102, 421 163, 447 292, 352		16 13 12	100	15	76		132		100 16 13 464	52, 895 18, 931 31, 008 63, 187
Norfolk	129, 710 182, 929	12 38	11 16		110	68 428				405 918	25, 678 85, 528
Seattle Spokane Tscoma	365, 583 115, 514 106, 817	98 13	66 26 11	1, 131 129 362	600 33	37	221 53	271 35	*****	2, 116 525 445	66, 141 20, 862 21, 363
Milwaukee	578, 249	78	1	1, 082	11.11	350	148	1,655		3, 465	21, 363 90, 455
Total	34, 000, 539	5, 441	5, 117	100	/ h, U.B.				11	171,748	PU, 200



Average daily attendance figures.

Attend Western Pennsylvania School for the Blind.

Attend Western Pennsylvania School for the Deaf.

This figure does not include 918 exceptional children, not segregated as to type, reported by New Orleans, La.

TABLE 12.—SUMMARY OF ENROLLMENT OF EXCEPTIONAL CHIL-DREN BY TYPES, SPECIAL SCHOOLS AND CLASSES, 1933-34— Continued

GROUP II.-CITIES 30,000 TO 99,999 POPULATION IN 1930

4	ation			EXCEP	TIONAL	CHILI	DREN I	ENROLI	.ED		hool
City	Total population (1930)	Blind and par- tially seeing	Desfand hard of hearing	Mentally defi- cient	Socially mal- adjusted	Delicate	Crippled	Speech defec-	Mentally gifted	Total	Total day school enrollment
1		•	4		6'	7	8	•	10	11	12
Arisona: Phoenix Tucson Arkanas:	48, 118 32, 506					20				20 17	10, 65 10, 24
Little Rock	81, 679				17		17			34	16, 35
AlhambraBerkeleyFresnoPasadenaSacramento	35, 878 82, 109 52, 513 76, 086 93, 750	81	120 12 31 16	84		18 74 285 29		235 128 378 163	124	28 471 181 918 407	8, 22 14, 95 15, 67- 22, 99- 19, 90-
Santa Barbara Santa Monica Stockton Celorade:	33, 613 87, 146 47, 963			75		10 41	22 8	191	20	10 117 <b>24</b> 0	6, 956 7, 656 11, 326
Colorado Springs	33, 237					13				13	7, 55
Meriden New Britain Waterbury	38, 481 68, 128 99, 902	12		80 51 121		74 19				80 137 140	6, 389 16, 87 17, 518
Columbus	43, 131	*****	*****	79						79	11, 106
Aurora (East Side). Danville Decatur East St. Louis Elgin Evanston (Dist.	46, 589 36, 765 57, 512 78, 184 85, 929	15 16 15	8	61 17 22	18		23		·	15 77 46 35 40	5, 120 8, 444 11, 805 15, 016 5, 905
Moline Rockford Rock Island	63, 338 32, 236 85, 864 37, 953	13 19 25	7 10 18	192		15	25 18			20 10 200 43	8, 270 5, 904 14, 908 6, 203
East Chicago Hammond Richmond Terre Haute	54, 784 64, 560 32, 493 62, 810	19	29	26 147				147		195 26 147 14	9, 287 13, 875 6, 608 11, 734
Davenport	60, 751 41, 679 79, 183		10 16	113 78 181		23				123 101 197	9, 995 4, 476 17, 377
Topeka	64, 120			158		. 81				230	18, 535
Covington	65, 252			16						16	7, 470
Portland	34, 948 70, 810	8		59	17	52	10			17 129	3, 955 12, 808
Arlington Brookline Cheisea Chicopee	26, 094 47, 490 45, 816 43, 930 48, 424	9 14 14	45	155 30 103 116 90	, 20	45	22 12 21 11			177 39 239 137 148	6, 929 6, 506 8, 153 7, 392 9, 482
Fitchburg	40, 692 48, 710 56, 537 58, 036 59, 714	14 13		30 101 139		22	14 11 19 , 10			44 11 156 23 139	5, 332 8, 177 7, 927 9, 485 12, 145



TABLE 12.—SUMMARY OF ENROLLMENT OF EXCEPTIONAL CHIL-DREN BY TYPES, SPECIAL SCHOOLS AND CLASSES, 1933-34— Continued

GROUP II.—CITIES 30,000 TO 99,999 POPULATION IN 1930-Continued

	ation			EXCEP	TIONAL	CHIL	DREN ]	ENROL	LED		pool
City	Total population (1830)	Blind and per- tially seeing	Destand hard of hearing	Mentally defi- clent	Socially mal- adjusted	Delicate	.Crippled	Speech defec-	Mentally gifted	Total	Tòtal day school enrollment
1.1	2	*	4	5	•	7	8		10	-11	13
Massachusetts-Con.					-1						
Newton Pittsfield Quincy Revers Taunton Waltham Watertown Michigan:	65, 276 49, 677 71, 983 35, 680 37, 355 39, 247 34, 913	14	32	193 187 117			200 200 8 100 7	258		220 20 193 195 84 221 426	12, 53 9, 80 15, 59 8, 00 6, 78 6, 64 6, 89
Bay City Dearborn (Ford-	43, 573 47, 355	19	36 7	369 118		40			68	612 202	10, 06 8, 78
son Dist.)	50, 358 56, 268 52, 959	28 13		135 139		³ 72 68				135 294 238	9, 04 11, 77 10, 68
Jackson Kalamazoo Lansing Muskegon Pontiac Saginaw Missouri:	55, 187 54, 786 78, 397 41, 390 64, 928 80, 715	18 12 17	13 24 8	159 159 159 132 119		55 47		499 21	170	1, 278 219 261 42 150 169	11, 48 11, 21 16, 65 10, 59 12, 83 18, 42
St. Joseph Nebraska:	80, 935			109						109	11, 87
Lincoln	75, 933		13	80			6			60	17, 20
Manchester Nashua	76, 834 31, 463			39 18	•	54				39 72	10, 23
Atlantic City Bayonne East Orange Hoboken Kearny	66, 198 88, 979 68, 020 59, 261 40, 716		ii	2 110 111 83 105 31		85	17 28 			127 185 33 127 31	12,07 17,75 9,90 9,88 7,76
Montclair New Brunswick North Bergen Orange Passaic	42, 017 34, 555 40, 714 35, 399 62, 959			138 67 14 63 117	36		7  71 11			145 67 14 170 128	7,76 7, 25 6, 96 6, 92 12, 74
Perth Amboy Plainfield Union City New York:	43, 516 34, 422 58, 650			33 118 92						33 118 92	8, 65- 7, 477 10, 772
Binghamton Elmira Jamestown Mount Vernon Newburgh	76, 662 47, 397 45, 155 61, 499 31, 275	25 14 12 14		304 109 126 125 16	30	72	119	283		520 109 453 137 30	15, 996 8, 796 9, 412 12, 971 5, 906
New Rochelle Niagara Falis	54, 000 75, 460 40, 288 32, 838 95, 692	10	10	56 283 129 42 329		50 79 60	11 20 16	882		1,009 382 189 42 409	10, 354 17, 544 7, 261 6, 153 18, 056
Troy (Union district) Watertown White Plains Vorth Carolina:	72, 763 32, 205 35, 830 82, 675			9 76 79	18	40				27 116 79	7, 307 6, 657 8, 023





TABLE 12.—SUMMARY OF ENROLLMENT OF EXCEPTIONAL CHIL-DREN BY TYPES, SPECIAL SCHOOLS AND CLASSES, 1933-34— Continued.

GROUP II.—CITIES 30,000 TO 99,999 POPULATION IN 1930—Continued

	tion			Excu	PTION.	AL CHI	LDREN	ENRO	LLED		lood
City	Total population (1930)	Blind and par-	Desfand hard	Socially mal- adjusted	Mentally defi-	Delicate	Crippled	Speech defec-	Mentally	Total	Total day school enrollment
1	2	3	4	3		7	8		10	11	12
Ohio:							1			-	
East Cleveland.	39, 667		9	. 2	3	100	1	1			
Lakewood	70, 509			. 14				6		3	
Lima: Lorain	42, 287 44, 512	1		- 14	0		8 1			15	10, 812
Mansfield	44, 512	2 1		- 5		1	i			8	
Wansheld	33, 525	1.	6 1	1 9	6		. 2			15	
Marion	31,084		1	-							
Newark	30, 596		1				- 1			1	6, 188
Norwood	. 33, 411	1000		1	7		- 1	2		1	5, 603
Steubenville	35, 422 41, 062		1							1	
Warren	41,062	14	1	4	1777	12000	- 1			13	
Zanesville	36, 440			1000			1 1			4	
Pennsylvania:			10000							19	7,027
Allentown	92, 563			193	3	. 6	5				
Altoons	82,054			8 150				12	*****	250	17, 074
Bethlehem	57, 892	11		- 38		1				174	
Easton	34, 468			168	3					38	
Harrisburg	80, 339			143		. 8	9			168 243	0,000
Hazelton		11						7		240	5,041
Johnstown'	36, 765			25						25	0 201
Lancaster.	66, 993	14		46		. 2	1450	520		617	
McKeesport	59, 949			100						100	
Williamsport	54, 632					43	5			45	10,700
York	45, 729	****		48					1000	48	
Rhode Island	55, 254							608		608	
Pawtucket	77 140					a contract	7	1			10, 904.
South Carolina:	77, 149			21		40	)		9	61	11,903
Charleston	62, 265				,					0.	11, 500
Terns:	02, 205		103	105						208	11,907
Beaumont (city						1			24.1.44		11,00
district)	57, 732				1		1				
Virginia:	01,132	*****		14	13	11		10		53	8, 278
Lynchburg	40, 661										, , , , ,
Newport News	34, 417	*****	*****	62 17						62	9,461
Washington:	971.75	A. S. S. E.		17						17	7,536
Bellingham	30, 823			157			١.				1.00
Everett	30, 567		15				0			163	6, 272
Wisconsin:				100	******					171	6,851
Green Bay	37, 415		29				111			14.1	- 400
Kenosha	50, 262		12	97	1	67	57	616		29	6, 885
La Crosse	39, 614	*****	18			19	35	200		849	10, 220
Madison	57, 889		25	100		240	263	309		351 937	6, 463
Oshkosh	40, 108		1 12	1 48		1 81	243	300	10777		12, 154
Racine	67, 542		12	58				473	1117	441 643	7,034
Sheboygan	39, 251		- 14	66		21	33		Mili	134	12,810
Superior	36, 113	1	18	81	101111		2.2	242	1***	341	7, 566
C 37 P. A. L. C. L	34, 671	*****		62			45			107	6,777 7,147
Total	7, 028, 941	567	951	10, 774	432	2, 299	1, 787	6, 479	382		
										23, 671	1, 332, 377

[·] Average daily attendance figure.

## CITY SCHOOL SYSTEMS

*		GROUP	-	ES OF 100	000 POP	A.—BLIND AND FARTIALLY SEEING OF THE OF 100,000 POPULATION AND M.	A:	RE IN 1	080				
•		NUMBER OF	100	SPECIAL CLASSES		Number		ENROL	ENROLLMENT		Expen	EXPENDITURES FOR	-10
City	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervi- sion	40	Number of home teachers	Boys	Girls	Average daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
<b>4</b>	*		•	•	•	1	80	•		п.	13	=	=
			, « » →	œ 3		8 8 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		¥2.4	820	200	\$18, 517 18, 709	\$133	\$3,680 1,119
San Francisco P. S. Celerado: Denver P. S. P. S.			e -	۳,		3,		22 -	Z T	, <b>8</b> 3	6,681	61	
Hartford. P. S. New Haven. P. S.			-	-		2		28.20	13	п			•
WashingtonP. 68.			e.	m		r		2	18	8		*	,
Atlanta B. B.								23	1000	17	1,547	28	
Chicago BP. 8.			33	33	>	33		27.1	150	2	29, 567	4, 096	9,860
Gary. P. 8. Indianapolis P. 8. South Bend. P. 8.			2	2				880	80 8	=°8	1, 738	1,278	35 200 267
Des Moines P. 8.	:			5	7	234		. 23			3,388		, 766
Baltimore. P. 8.	6.5		•	c		780			-		017		



TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

A.—BLIND AND PARTIALLY SEEING—Continued

GROUP I.—CITIES OF 100,000 POPULATION AND MORE IN 1930—Continued	
Z	
MORE	The state of the s
AND	
Z	
P.	
POPULA	The second secon
8	-
100	
0	
-CITIES	_
i	
GROUP	

		NUMBER OF SPI	OF SPECIAL	ICIAL CLASSES		N. III.		KNROLLMENT	LMENT		K.xpen	EXPENDITURES FOR	O.K
City	Number of special school buildings	Responded in school . Responded in column 2	Housed in regular sobools	Total	Cities reporting special supervi- sion		Number of home teachers	Boys	Girla	Average dally at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor-
	•	-		•	•	7	80	•	:	ı	8	=	=
Memorhanetta: Boston Cambridge Fall River Lowell Lynn New Bedtord Somerville Worcester Worcester Worcester Filte Filte Grand Rapida B. Full Minnespoils B. Faul Minnespoils B. Faul Kansa City New Jersey Camden Elisabeth Jersey City Newark Newark	வைவைவைவை வைவ் வைவ் விருந்துள்ளுள் உடுக்குக்குக்கு நடித்த நடித்த திருந்த		2244-1414 Mud wds 141-146-		7 777 7	2пп-п-п gпд ю⊝ п ппн-ю»-		577750577	56 888 7 7 688 4 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15 5823 88 88 0 18 21 10 10 10 10 10 10 10 10 10 10 10 10 10	24. 24. 24. 24. 24. 24. 24. 24. 24. 24.	27. 27. 27. 27. 27. 27. 27. 27. 27. 27.	222 812 800 812 813 814 814 814 814 814 814 814 814 814 814

1.44-1.08-1.08-1.08-1.08-1.08-1.08-1.08-1.08	467	6, 538	\$	141	25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12 25 12
25 280 1.761 1.761 2.77 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186 2.186	80 857	2000 17	137	176	8 8 15 15 15 15 15 15 15 15 15 15 15 15 15
11, MU 3, 150 3, 150 1, 880 1, 880 1, 880 22, 089 27, 8818 7, 8818	1, 720 5, 160 1, 907	1, 530 26, 366 3, 600	6,809	11, 233	1, 239 1, 239 1, 239 1, 700 1, 700 1, 347 2, 911 2, 911
- 22 <b>68. 87.28</b>	2 - 4 - 2	158 28	32 128	80	8 0 2222228
1823° 1 7268 2	a 8-18:	*852	8 °ã	8 804	11 2 8 8 17 7 7 21
	80% 0	2842	F 97	80° 20°	20 7 7 1980
u-08nw	1 81	12 2 2	8 18	1 234	30,000 TO 90,000 POPULATION IN 1930
4 (	8-8 -	2 2 7	· · · · · · · · · · · · · · · · · · ·	22 23	0 0
୧୯୯୪ୁଟ ମନ୍ଦ୍ରମୁଟର	ю-ю -	2 2	m -m	2, 13	GROUP II.—CITIES
					GROUP
	20 20 20 20 20 AL AL	ක්ක්ක්ත්	00 00 00 04 04 04	80 80 80 80 4.0. A	ගේ ගේ ගේ ගේ ගේ ගේ තේ තේ
Ø.	Youngstown  Fortland	£	-	В	California: Pasadona. Commecticat: New Britain. Marora (East Bide). Danville. Decatur. Elgin. Elgin. Focklord. Rocklord. P. Rock Island.

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

A .- BLIND AND PARTIALLY SEEING-Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION-Continued

_		NUMBER OF		SPECEL CLASSES				ENROLLMENT	LMENT		EXPE	EXPENDITURES FOR-	70R-
City	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	reporting special supervi- sion	4 0	Number of home teachers	Boys	Oirls	A verage daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
, <b>,</b>	•	•	•	•	•	1			=		22	2	2
East Chicago P. S. Terre Haute P. S.			-	1				r- x0	12	18	\$1,615	\$316	. 56.5
Portland P. 8			-	-		-		€0.8	69	7	1, 500		130
Brookline. P. 8. Chelsea. P. 8. Everett. P. 8.					1			676	W 1-3	~ Z:	1, 560	200	
Medford P. 8.	1:	1 1						x c	C	13.55		30	38
Watertown P. S.						a m		<b>3</b> m	v 30	93	1, 766	នន	8
Battle Creek BP. 8. Dearborn (Fordson district)		•		:*		8		3	10	17	1,917	318	E
Highland Park B.P. 8 Jackson B.P. 8 Muskeon B.P. 8 Barnaw P. 8				- ,						82553	1,073	222 223 315 206	713 126 1,300 1,373
Binghamton P. 8. Jamestown P. 8. Mount Vernon P. 8. New burgh P. 8.					> .	8	بع	25.47	E 3 80	2222	1, 990 2, 260 1, 550	208	72
Schenectady.			=				1	χœ	0.0	92	2, 288		

421 421 880	\$78 296 200 311 311	2 2	\$9, 195 1, 568
2 x 3 8	\$24 88 118 210 210 210 33	81.38 1.53 5.54	88 44 88
1, 231 1, 623 1, 623 1, 623	81, 300 1, 879 1, 403 1, 102 1, 102 1, 139 1, 265	\$1, 188 636 1, 404	\$1, 378 33, 837 10, 317 1, 498 18, 742 5, 639
x5≥4€ ₩	1 244 651	σο σ _ο	35° 2
+ t+ m id + − 00	© 2 004104	Ø ♣ □	2544 F
0 10 10 10 N I 1930	1N 1930	9 1 4 1 330	11 75 88 01 01 1
29,999 POPULATION	2 1 1 1 1 1 0 POPULATION	HARD-OF-HEARING®	- 25% &
1 1 0F 10,000 TO	1	-DEAF AND HARD-OF-HE.	2 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B.—Dr	1 2018 w
GROUP III.—CI	GROUP IV.—CI	GROUP I	<b>g</b>
	4.	,	-
Lims Lorain Marcin Marcin Warren Johnstown, P. 8.	Michigan: Ferndale Minaceta:  Bit. Cloud Alliance Ashtabula Barberton P. S. Campbell F. S. Findlay Findlay Bandusky P. S.	Minnesota: Chisholm Now Jeney: North Arilington Norwalk Norwalk P. S.	Alabama: California: Los Angeles Los Angeles Oakland Ban Diego* Ban Prencisco Colorado: Denver Bee footnotes at end of table.



TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

B.—Dear and Hard-or-Hearing—Continued

	penu
,	Cont
	88
	Z
	MORE
107	OR
	POPULATION
	OPULATION
	POPI
11111	000
	OF 10
-	LES
	-01
	UPI
	GR0

		NUMBER OF		SPECIAL CLASSES	į			ENBOLLMENT	LMENT		EIPEN	Expenditures for—	1
Clty	Number of special school buildings	Housed in school huildings reported in column 2	Housed in regular schools 10	Total 18	porting apecial super-	of principals and classroom teachers	Number of bome teachers	Воув	Girls	Average daily at- tendance	Salaries for principals and teach- ers	Text- books, supplies, etc.	Transportation of pupils
		•	•	•	•	1		•	:	=	13	2	2
Basis: Chicago. Pooria. Maine:			3-	2		8-		256	215	402	\$106, 337	\$887	\$7, 981
Lewis Des Molnes.  Kannes: Wiehita.	•	• 3		3	*	3, 2,		7 22 2	32	•	4,812		1, 150
entecky: Louisville. Enymone: Baltimore	• 3	8	2 - 2	7	,	, 1		2 02 0	<b>*</b> 00		106	. 3	
Boston Cambridge Fall Pires			, ac	* *		8		8 24	28	5	1,994	873	4, 193
Lynn New Bedford Somerville Worvester			- 52 %	16		- m n i m		38792	88085	10	3, 387	07 01 108	131 200 508
Defroit Flint Grand Rapids	1	g	₩.	244	*	204		92.58	136	282	64, 909 2, 871 5, 758	£32 £31 \$	10, 511
Dulgth Minnespolis 8t. Paul	-	6	- 4	-24	>>	12	:	es 25 25	783	∝ <del>3</del> .	1,363	16	1,017

1,218 203	500,000	22 2	A 200 1	146 183 12 10, 408	1 8 8
212 640 788	1, 266 278 251 280 280 280 280	, 8 , 8	2 g	288 218 218 1,006	8
11, mit 26, 262 10, 210 47, 830	12,216 4,536 2,885 18,733 31,733	1, 880	3, 145 28, 066 2, 160	1, 575 4, 063 11, 004 4, 718 1, 561	\$1,006 -1,800 4,301 3,765
** 128	58 8228;	3 2 2 2	21 28 21 40	55 550	2087
22 <b>833</b>	22.00 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 7 65	± 282 € 280 €	30 11 27 72 72 72 72 72 72 72 72 72 72 72 72	.57:0
F\$ 888	273 137 137 22 28 81	8 = 218	200 00 00 00 00 00 00 00 00 00 00 00 00	80 ± 13 € 08	18 8 2 1 1930 18 8 2 1 1930
			·		30,000 TO 99,999 POPULATION IN 1930
27. 27. 2			~	. 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	99,990 PG
**	77		7	•	90,000 TO
455	* * * * * * * * * * * * * * * * * * *	-	13	13 31	1E8 OF
4	800 10	-	8 T		GROUP II.—CIT
13	13 61			18	авоп
n 2		,		-	
	1 1 11				nd of table.
le le le le le le le le le le le le le l	Albany New York Robester Alron Canton Clorkonsti Oleveland Columbus		Erro. Philadelphia Pittsburgh Reading Eleacing El Pero. Fort Worth Houston.	Norfolk Richmond Shaffagton: Boattle Spokane. Casoma.	Bernin: Berkeley Pression Passelen Berninento Bes footnotes at end of table



TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Coutinued

B.-DEAF AND HARD-OF-HEARING-Continued

GROUP II.—CITIES OF 30,000 TO 99,999 POPULATION IN 1930—Continued

Total Special Principals Of home   Special S	of special Housed in
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n regular schools
2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2	
1	
1 1 2 6 6 7 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
71	



56.58	346 346 192 124 289 152 67		\$786 10 10 200	9112
173	188=328	\$158 128 80	\$2 £2	992
1, 838 1, 520 1, 726 1, 100	2, 2, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	\$1, 692 1, 454 1, 850	1, 886 1, 389 1, 389 2, 400	2, 2369 2, 2369 2, 2369 2, 2369
x 0 m 0 c	8= 8222	6 6	1 30 7	21 22 22
x m n n		NO 4 M	r4 24 r	νω <b>→</b> υνω
× 201- 4 80 0 0		€ v. → x	ex Sx x	ee 5342
	28,999 POPULATION IN		-8 6	2122 -
	2 1 2 2 2 2 4 OF 10,000 T ©	1		2
	OROUP III.—CITIES			0 0,
Bohenectady Manabeld Warneld Warren markensan	b g g	p p	•m	Lac
Bebenectady Manafeld Warren Warren Penagryank: Altoona Beeth Carelina: Charleston Lenn: Beaumont, (or Washing ten: Everett	Presents:  Kenoelle LA Crosse Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison	California: Eureka. Fomona. Illinois: Winnetha. Massachusetts: Michigan.	Ferndale Fronwood Minnesota: Rochester 8t. Cloud New York: Gloversville	Elyria Findlay constan: Appleton Fond du Lac Manitowoc- Wausau

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

B.—DEAF AND HARD-OF-HEARING—Continued

GROUP IV.—CITIES OF 2,500 TO 9,999 POPULATION IN 1930

-		NUMBER OF 8	P SPECIAL	PPECIAL CLASSES	i	Z. Z.		ENROL	ENBOLLMENT		EXPER	EXPENDITURES FOR-	-80
Clty	Number of greecal Housed in School school buildings buildings in regional in column 2	Housed in school buildings reported in column 2	Housed in regular schools	Total	cities reporting special supervi- sion	principals and classroom teachers	Number of home	Boys	gris.	Average daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
1	•	•	4	•	•	7	•	•	=	=	8	=	11
Webster City Webster City Webster Abtigo Kanfrume Marahald New London Rice Lake		1 2	1 4	1 2 4		- 444		* **="	a LL244	8 2 2 4 4 A A	\$1,000 2,384 1,888 3,988 1,300 1,125	\$200 744 744 822 863 51	\$1,316 70 96 898 783

C.-MENTALLY DEFICIENT 14

GROUP I.—CITIES OF 100,000 POPULATION AND MORE IN 1930

Birmingham			16	16	>	16	7 815			\$24, 938	1848	
Los Angeles Ran Disen	٥	22	3.	126	>7	13.	 1, 384	806	2,141	248, 877	7.274	
Ban Francisco.	-	90	19	28	• >	8	8	372	8	130,806	100	Z
Danve			97	16		16	203	182	402	17,098		
Bridgeport			2	2,	*	2,	 390	346		44, 600		
New Haven		0 19	0	7,0	7	- 7	 127	78	25	. 13, 246	215	4



	11.086	34, 124	228	103	128		10	>>	90	9 6				Trenton.
	918	34, 413	215	2 2	20.00		25 55	>>	35	30	25	+		
******		17, 920	142	44	107		17		24	122				
725	250	11, 406	164	79	150		270		01	01	-	-		
6,013 3,093	3, 435	57,173	25.25	20.00	<b>#</b> ‡		33	>>				, •		
7,86	<b>3</b>	. 26, 37		3	£ :									Kansas City
1,076	728	81, 416	342	295	263		8 13	~ ~	នទន	252	13	1		Minnespolis. St. Paul
856	208	26, 049	250	101	182		91	>	=		•			
12, 192	9,084	288, 421	3, 128	1, 145	2, 192		25	>	32:	823	8			Plint Grand Ranids
2, 687	520	13, 384	23	22	357		æ 55			•				
528	1,456	8 8 8	258	8.5	25.25		97	*	28 ~	18				New Bedford
		30,080	101	167	283		28	•	280	9 6	п			
	-	} {					136			-				
	2	724 378	3 721	1.213	2 495		158	>	38	158	***************************************			Baltimore
		5, 874	8	1 5	8 4		- 5		. 21	13				Louis ville
2,504		26, 833			1 556		18	>	2	18	•	-		Wichita
2, 538	88	27, 313 47, 906	2000	116	310 200 218		325	*	30.0	6-8	12	-6		Fort Wayne Indianapolis
1, 533	9, 273	363, 218	3, 838	1, 209	2,894		210		210	210	\			Lana
		28,000	101	82	436		8		g	8	*	-		
			7117	3885	593	***************************************	3		3	32	1	*	-	Washington
	CH.	12, 390		48	8		6	>	6	•				trict of Columbia:

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS OFGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

C.-MENTALLY DEFICIENT—Continued

			TO STREET CHANGE			Number							
CITY	Number of special school buildings	Housed in school * buildings reported in column 2	Housed in regular schools	Total	porting special super- vision	of principals and class-room teachers	Number of home teachers	Boys	Oirls	Average daily at- tendance	Salaries for principals and teachers	Text- books supplies, etc.	Transpor- tation of pupils
_	•	•	•	•	•	1	ac .	•	91	=	=	=	=
New York: Albary Buffalo	g	30	*8	900	>>	9 11 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	178	20	1.645	\$230, 772	\$6, 467	-1:
Rochester. Byracuse.	2	18	88	280	>>	2 38 ∞		5 88 8	÷ 201	1, 033	147, 937	2,772	
Youkers	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0	9	>>	17		8.9	157	228	46, 545	797	
Cincinneti Cleveland Determ	1	16	38.33	28-	>>	¥8-		1, 273	1,029	1, 157	129, 372	1.631	\$4,350 7,011
Toledo. Youngstown.			120	22.02	7.	82		200	100	25.25	26, 280	1.334	•
Talsa	-				>	۰		108	\$8	162	17,061	1,900	
Portland Penseri vania:			7	7	7	2		380	62.1	537	53, 924	192	1
Erie Philadelphia Pittaburgh	10	156	រដ្ឋ <b>ន</b> ន	7882	>>>	<b>¥</b> \$\$:		. 52 52 5	27.72	7, 503	35, 851 913, 187 60, 654	28, 450 1, 877	15, 517
Ecranton 14 Ricade Island: Providence		2	e a	. 2	>			8 8	18 88	3 3	13, 500	820	



8	295 12,788 474	280 22,475 4,695 168	77,742 1,365 1,	-	81,368	52 12, 185 \$163 \$56 134 20, 742 1, 042 2, 324 71 6, 908	ල්ශ්න්					73 7, 601 48 320 126 14, 047 1, 462	12, 760	13 1,615	47 4,400 139 118	
동달 :		245 4117		IN 1930	71.		44 34 17 79		42 13 16 6			. 131	-		11   87	-
014	112	40% 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4214	30,000 TO 99,999 POPULATION	1	917	484	3	• -	2		100	80	1	3	
\$	15	7 7	7	FIES OF 30,000 TO 99	1	, 10.5 , 10.5	****	3		=	2	١٥ ٧	***	1	7	•
٠		41 41		GROUP IICIT	1	10	4110	3		3	2	10	30	1		
		77	-		1		<b>-</b>			•	1					-
Houston India: Norfolk	Richtmond.	Seattle Spokane Tacoma	Milwankee 14		Arbena: Tucson California:	Pasadena Sacramento Santa Monica	Meriden New Britain Waterbury	Columbus note:	Danville Pgast St. Louis Eighn Pont feed	ACCK FORG.	Iowa: Davenport	Dubuque. Sloux City. Kansas:	Topeka.	Covington.	Portland	



TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

C .- MENTALLY DEFICIENT—Continued

GROUP II.—CITIES OF 30,000 TO 99,899 POPULATION IN 1930-Continued

•		NUMBER O	NUMBER OF SPECIAL CLASSES	CLASSES		radmu		ENROLLMENT	LMENT		Expe	EXPENDITURES FOR-	-WO
D	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	reporting special supervi- sion	of principals and classroom teachers	Number of home teachers	Boys	Girls	Average daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
, 1,		•	,	•	•	1		•	10	п		13	3
Memohasetts: Arlington		•	*	oc		of	管	8	5	A CHARLES	\$13 962	\$1 110	1
Brookline			C4 40	0110		64 153		ងន	∞ <u>%</u>	88	7,990		
Chicopee			000	666		***		275	18:	28	12, 900	248	
Holyoke			700	N 60		N 60		69	282	201	11, 526	27.5	
Newton Onther		+	3 m a	3 h- a		200		22.2	200	113	13,287	1,031	1,00
Bevere. Watertown.			110	12		7		, 187 81	8	100	11, 398	183	
Gehigan: Battle Creek				1		10		268	101	330	11, 567		
		•	∞ →	<b>∞</b> 0 ❤		∞ →		87	31	135	6.058	546	180
Eighland Park			800	00	7	rė		38	7	127	31, 237	361	1, 110
Kalamasoo			4			27.		7 159	9	. 112	10,104	189	726
Pontiso			.01	100		· 61-		888	38	125	7, 056 8, 018		
epp.	-	6	- 1	ø		7		8	\$	7.	7, 013		
Lincoln			8	3	>	272		3.8	15	43	3,683		



						CI	ΓY	8C.	но	0L	8Y8	TE	M8				•			1	61
			900		13		1,026		200	4,321	0 228		t:		210	1	100	141	,		,
232	165	142	125	352	. 383	25	210			003	221	16	32			334	908	782	\$2;	£3	
18, 530	7, 775	17,950	4.5	3, 200	12,802 14,85!	30,635	14,629	6, 825 825	8, 700	37,446	5,622	5, 120	2, 750	3, 519	7, 498	16,005	4,800	13, 132	0.00	4, 300	
58	88	827	59	88	83	<u> </u>	88	14 40.4	<b>35</b> 38	=E°	25.5	17.8 27.8	82	128	15	158	38	8	57	31	
33	310	r-23 g	207	733	88	131	4 4	13	131	124	24	98	-0 E	28	35	763	300	712	*23	* 21 * 22	
78	22	<b>4</b> 22	30.5	38	25.25	5.58	22	43	152	85	7.76.	250	18	38	12	87	8	28.5	127	58	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
ాయ	43	01 F		<b>00</b> 01	, מים	16	00 P	- m	E es	×∞-		<b>x</b> 0	C4 do	30 FP	ю на	8.5	m	6-	- m =	200	
	*	Y	B		4	X	*						1 1								•
-13	w 1-	01 F 05	-	<b>20,04</b>	0 40		91-		200	19	· 63 4		ur	en.	¢-	9 27	6	9-	· 103 140	, m	
<b>E</b> .	1	C+1-10	1	na	\$		97.	-69	, ,	•	m		7	30 FP	<b>0</b> H	6	6	0-	. 69	63	
1	69			•	0					16	đ	ı	2			12					
1	1				•				1 1	-			1				1	,	4		
	1					**********															angre.
4		wick	g.	.y.		······································	non	9	9	district)	4		nd.								10 000 18
Atlantio Ci Bayonne	Hoboken	Montolair New Bruns	North Berg Orange	Perth Amb	Union City	Bto		g.	Poughkeepele	Schenectady Troy (union	Watertown White Plains	Charlotte	East Clevels Lakewood	Lorain	Norwood	Altoona.	Bethlehem. Easton	Harleton.	Cancester	port	8910
	1 1 1 18,530 232 9	167 7 3 3 3 3 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10 18,530 10	167 1 3 3 3 4 6 2 10 18, 530 232 2 2 10 18, 530 232 2 2 10 2 10 2 10 2 10 2 10 2 10 2	167 7 3 3 3 3 10 18,530 22,22 165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,165 22,	1	7 7 7 7 8 33 100 18, 530 27, 165 27 7 7 7 7 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27 105 27	1	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7	7	7	1		1	1	1	1	Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   Columb   C	1	######################################	Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

ó

C.—MENTALLY DEFICIENT—Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION IN 1930-Continued

		NUMBER OF	OF SPECIAL CLASSES	CLASSES	į	Number		ENROLLMENT	LMENT		EXPE	EXPENDITURES FOR	- NOR -
Olky	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervi- sion	of principals and classroom teachers	Number of home teachers	Boys	Gtrls	Average daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
1		•	•	•	•	1		•	91	=	21	=	=
Rhode Island: Pawtucket			1	-		1		15	9	B	\$1,640	\$279	
Charleston		, , , , , , , , , , , , , , , , , , , ,	6	8	•	•		76	8	r	6, 149		
Beaumont (city district)								12	2	13			
Lynchburg Newport News			e	6-		m		22	80	12	3, 662 1, 300	8 8	
B.A.			6	6		6		106	52 69	116	10, 259		
Kenosha La Crosso Madison	1	*		+ +	+	***		85 14 12	288	84	5, 043 5, 171 8, 211	286	\$986 820 813
Ostakosh Bachosan Superior West Allis			24-64	24-64		9 4 K W 4		<b>=</b> 4 <b>\$</b> 4	23 25 22 23	55 47 52	2, 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106 1, 106	8 E 8 8 3	397 717 1, 122

- 1	7	-+ 	∞ <b>%</b>	~ æ	722	\$1,650		
**************************************	4000		28828	<b>4885</b> 2	18 16 18 8 8 8	1, 504 12, 678 12, 064 3, 839	\$65 584 584 183	\$1, 400 15 350
	e	, ,	\$11.0 E	0444 B	24.00	2, 948 1, 240 1, 080 2, 575	180	ž
		⁵ ₈	474 133 133 474 133	40-5 44	41 11 12 10	3, 800 3, 800 800 900 800	500 41	373
	40100011 <del>4</del> 01	00-000	\$87588850°5 <b>7</b> 25	754æ55ge#4284	212838438	2. 880 2. 338 2. 338 2. 880 1. 150 1. 150 6. 630 6. 630	62 101 270 22 120 120	244 80 8
Iryport		M M D M	2822°0°2°	12 18 14 15 x	888 25	2, 2, 3, 400 1, 1, 450 1, 245 1, br>75 251 12	28.28.28	

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPEPIAL SCHOOLS AND CLASSES, 1933-34—Continued

C.—Mentally Deficient—Continued
GROUP III.—CITIES OF 19,000 TO 29,999 POPULATION IN 1930—Continued

		NUMBER OF SE		ECIAL CLASSES		N. um has		ENROLLMENT	LMENT		Expe	EXPENDITURES FOR-	NO
City	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervi- sion	м 0	Number of home teachers	Воув	Oiris	A verage daily at- tendance	Salaries for principals and teachers	Text- books, supplies,	Transpor- tation of pupils
-	•	•	•		•	-		•	2		2	=	2
Plymouth Continued.	-			, a				8	a	8	\$2,706	708	\$180
Seagus Swampscott Waksfield			900	n n n		н п		855	201	នជន	444 888	90	360
Wellealey Weymouth Winchester			-04	- c1 +		4	-	∞8 <b>3</b>	4∞8	82	4. 4. 6 6 6 6 6 6	250 250 250 250 250	900
Woburn			7	7		7		. 18	<b>œ</b>	4	2, 480		8
Grosse Pointe Marquette								222	0 / 4	27:	1, 645	15	31
River Rouge.				-		·		18		27	1, 370	R	
Albert Les Austin Faribanit			46	48				200	825	28 82	4, 4, 4 000, 4	88	211
Mankato. Rochester 8t. Cloud.			m co m	828		10 to 01		828	280	172 <b>8</b>	7, 352 2, 670	25.5	513 635
South St. Paul Winona			**	<b>4</b> ∙0		40		<b>3</b> \$	2 28	88	7, 148	404	8
Palls "		-	m	6		6		7	72	\$		********	*******
Norfolk			-	-		_	+	= 1	m	Ξ	CHAC.		



													CI	T	Y	8	CI					87	78	T	E	M	3											165	
K		*********		93		-				284								202	8														125		:			‡	
=	62	95	22	314	8		3 2		101	2, 988	8	3			210	ă	202	196	9	200	112	225		35	157		200		130	9	23			2	106			•	
1,410					6,440						/	30,1													2,700		4, 616	1 800	2,277	1, 120	1, 141		. 228					8	
<u>:</u>	S	9.0	25.4	: 28	\$:	<b>\$</b> #	15	17	22	18		* 5	•	88	32	16	58	3=	: 5	88	31	8	818	7.	25		37	4	28	8	976	- 2		3:	22	28		0	
۲.	- 71	20 5	0 4	.8	213	7 4	•	7	28	•		14		16	18	17	20		13		18	17.	17	200	120	_	14		13.	•	9:	110	9	<b>20 0</b>	0 10	. 00			
		~.	_			_		2					_	_													_												
-	_		7 -	28	98	+ 6	-	_	8	_		. 17		84	7	= 8	48	-	. 6	183	7	¥	=:	-	_		88	-	. 27	7	200	312	• 17	8:		23		-	
		1	:				•									:			:		:														:			2	*
_	24		- c		0	m c		-	m					6	24	0	40				~	8	C4 (	ν-	- 6		+	-	. 7	-			_	٠,		2	2	2	
		:														:						;											1	:				]	
	2	(	- 0		00				00	1	-	-		-	7		40			-	7	9		7 -	- 6		7	-		-		-	-			2		-	
-	2		· - c	. 10	8	m -	-	_		_	-		5	-	~	- 0	40	_	2		7	8	~		7	=	-	-	,	_	=	1	_	- 5		2		=	
1	•					1			3			1																							•			7	
																		***************************************												***************************************									
			_		_				1			1			-	-	_		:		:	_			-					-									
						_		_	_			,			-								-					Ì	_				1						
		Bridgeton				:			sipus	West Orange			: :			Hornell																New Philadelphia		1					
rd.	Asbury Park	ton	ter Offe		Long Branch.	Die	lt li		I pas pa	Trange.			Palls	Cloversville	tead				•		HOWD.	burg		-	ra Anrine	North Dakota:		- Tree	e le	Υ	ot	hiladelph		Plous	Designer				•
Concord	Asbur	Bridge		Line	lone.	N THE	September 1	Utrion	Vinela	West	To a	Conomi	O	Clover	Hemp	Horne			ľ	Man	Middle	Orden	Olen	Chelds	Rereto	T D	Parre	Osmbridge	Comp	Findla	ome.	New P	Parma	Plous	TIE.	Xenla		Media	



\$70

300

Transportation of

=

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

## C.—MENTALLY DEFICIENT—Continued

-			NUMBER OF SPECIAL CLASSES	CLASSES		Z-dum/N		ENROLLMENT	LMENT		EXPER	EXPENDITURES FOR	. HO
Offy	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervi- sion	4 0	Number of home teachers	Воуз	Girls	Average daily at- tondance	Salaries for principals and teachers	Text- books, supplies, etc.	Tran tatio pur
-			•	9 (	•	1	æ	•	2	=		=	-
oken. Ity				8			1	200 200 200 200 200 200 200 200 200 200	rxog one	. 232282	\$1.25.000 1.25.000 1.25.000 1.25.000 1.000 1.000 1.000	828 175 175 310 150	
uington rro ster						·		225522	30W&44X4	555787	1,509	08 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1.
			4- g	4- 0		4- 4		28 2	200 00	18	1,315	37.	
			7	aa		33.2		83	30.6	2	1, 759	\$ 30	
:	/		*-	•-		-	-	8 =	S x	₹=	5, 520	125	

Arrold Arrold Oorelise Oorelooken Domore Blwood Olty

						CIT	y sci		L	SYS								16
¥ 3 2	88 88	961	82		129			\$100		******	8	1, 230	19		700	3 38	88	
31.6	16	3.2	382	2	: [		\$2, 251	300	163	** ***	<b>3</b> 8	214	130	25 2	1	2 28	- N	500
5,258 5,288 5,288	3,008	3,3,530 140 140	-,4,5 82,5 82,5 83,5 83,5 83,5 83,5 83,5 83,5 83,5 83	.44-	6. 500		\$2,012	2,633	1, 180	888.5	2, 786	3,036		200	305	2,300		1. 520 1. 520
732	85	= \$ £	282	182	- 5		28	37	19	4	27	ಸನ	85	225	2 + E	±	<b>Z Z S</b>	£ £
128	20	25 th	450		9 0		*	*	6	10	<b>\$</b> \$	22	<u> </u>	201		mm		•
-288 283	822	222	92 Z Z	- 1 S =	3 9	1N 1930	8	2	92	2	13	5.3	<b>3</b> = 1	3 = 5	Š. <del>4</del>	<u> </u>	95:	•
						POPULATION I	-		:	*	*		: 0				:	
246			- 67 -	.00-	•	0.000	-				- 2	. ~~	2 -	7 — :	<b></b>			
000	72	- 60				18 OF 2,500 TO					- 27	77	2	7 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•		1
0.00	-8	- 10	-8			P IVCITIE		•		1	61-	00	8	<b>N</b> — C	<b>7</b>			
			::-			GROUP IV	~		7	!		+				7	V	
				1 1	-								-1			1		
					•													Ware. See footnotes at end of table.
481	Appleton Beloit	Fond du Lac	South Milwaukee Stevens Point Watertown	Wenteeha Wenesw Weneska			fernia: Pittsburg	Southington	Columbus	Cedar Falls.	4	Andover Barnstable	Bridgewater Franklin	Mansfield	Northbridge	Provincetown Rock port	Somerset South Hadley	Ware Ware See footnotes a

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

C.-MENTALLY DEFICIENT-Continued

1930—Continued
Z
CITIES OF 2,500 TO 9,999 POPULATION
9.999
10
OF 2,500
-CITIES
Ž
GROUP

		NUMBER	NUMBER OF SPECIAL CLASSES	CLASSES	i	Number		ENROLLMENT	MENT	9	Expe	EXPENDITURES FOR	-MOM
City	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	reporting special supervi- sion	H 0	Number of home teachers	Воуз	Girls	Average dally at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
1 0		•	•	•	•		, so	•	2	п		=	**
Mehigan: Downgiac		B	1		*********	ī		8		12:	\$1,029		
Manistee Menistee Negatinee								× 2 0		222	.1. 986.1	200	
Ohtsbolm Eveleth		1 1	44				2	22 88	13.2	12	1,368		
4:			8	~		8		82=	204	<b>%</b> 55 55	1,039	125	3
Moorbead Nashwauk-Keewatin	6		nn	.00		9		25	<b>→</b> ∞	នគ	3,040		
Ipestonia Liliwater			1			N		<b>1</b> 71	200	14	1,003	200	42
New Jersey: Andisbon. Bernardsville.			1	1		x 1		<b>→</b> 82	4	15	1,700		
Boonton Haddon Heights			1	-		1	1	<b>1</b> -1	0 00	10	1, 600	Ц	
1 1	1			1		- 40		28	~ <b>8</b>	9 5	7, 175	888	
North Phinheld Palledes Park				- to to		· en		8-2	0 0	1 =	3.2	ł.	
algrua						-		F F		<b>≠</b> :	4.	8:	



TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

## D.—SOCIALLY MALADJUSTED 20

GROUP I.—CITIES OF 100,000 POPULATION AND MORE IN 1930

		NUMBER OF SI	OF SPECIAL	PECIAL CLASSES	į	Number	•	ENROL	ENROLLMENT		EXPEN	EXPENDITURES FOR	OR .
City	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervi- sion	4 0	Number of home teachers a	Boys	Girls	A verage daily at- tendance	Salaries for principals and ceachers	Text- books, supplies, etc.	Transpor- tation of pupils
4		•	•	•	•		•		2	=	21	=	2
lebene: Birmingham				n 2	. 7	8		91.4			100		
Los Angeles San Francisco	*	2	8-	58	· >	· æ-		2,210	695	1, 248	181, 697	5,445	\$9, 459
Denver Bartierd Hartierd	1111					-		11 614			006		
letriet of Columbia: Washington	-	*	10	14		2		2 %	98	187	17, 487	573	
Atlanta	-	•		+	>			9		\$	8, 165	150	
Chlosgo Peoria Games	3	29	0	8-	*	8-	, i , i , i , i , i , i , i , i , i , i	88	61	810	150, 965	35, 972	. 12, 218
Indianapolis entecky:			-	-	>	_	,	72		17	1, 738		
Louisville			6	63		es		\$	***************************************	3	5, 203	302	22
Boston Cambridge Februari		20		9		<b>► ∞</b>		182		170	19, 728	1, 408	1, 960
Detroit Filint	-	•	18	2"	>	E-1		517	22	<b>ప్రొ</b> జ	1,267	2,24	2,768
St. Louis					>	13%		202	51	254	30, 967	736	



11111	11	- 272 S			L SYSTEM		4.7.	171
		18.77	6,615	Ĭ		\$378 750		1
24.3	•	885 288 24	2,757 25	8 75.88	**	800 700	z	· · · · · · · · · · · · · · · · · · ·
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		17, 499 97, 021 22, 330 3, 366	89, 959 2, 160	6, 161 18, 475 1, 742	\$1, 157	1,000 9,296 17,100	3, 130	
ន្ទន្ទន	1,033	<u> គ</u> ន្ធនិន	013	2 28	2 2	21. 17. 17.	8 2	
=	22	2522	2 2 2 2	16		. = .885	2 22 %	,
±425€	1.054	2,820 206 37 37	207	2	01 N 1930	701	7,7% 3	
					OF 30,000 TO 99,999 POPULATION IN 1830			
r9	£1.	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# g	4 1034	1 POP		- 81-	
	>			•	000 TO 99		1 11	
m	35 h	43 u	88 →	<b>+</b> -	ES OF 30	100	8-	
m	7	8 3		•	GROUP II.—CITI	700	27-	
	<b>88</b>	-9	8	1,	овоир			
	•	CH 10	CI .	1				
11111	•							_
							rict). istrict).	nd of table
	fork	meti.	Philadelphia Philadelphia Reding	pad.	Little Rock	on ette:	Orange. Jamestown Troy (Union district) Beamont (city district)	See footnotes at end of table
Elizabeth Jersey Cit Newark Newark	New York Rochester	Cleveland Cleveland Columbus Devion	Philadelp Reading	Richmond shington: Seattle Spokane.	Little Rock	Lewiston  Lewiston  Chelses  Taunton  Waltham	Orange Jamestown Troy (Unic	e foot

Table 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

D.—SOCIALLY MALADJUSTED—Continued

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION IN 1830

٦		NUMBER OF		SPECIAL CLASSES		Virmh		ENROLLMENT	LMENT		ExPEN	EXPENDITURES FOR	1 10
Clty	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervision sion	4 0	Number of home	Boys	Girls	Average daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
1			•	•	•		•		2	=	=	=	=
California:  Riverside  Connecticut:  New London  Bedford	-	-	•	- •		. 4		2 8 2	z = -	16	\$1,500		
Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover Dover			4	4 2		-0 *		. 513 æ	- × ×	88 82	2 260 2 635	\$175 100	
Aliquippa Transqua Wazwatosa			1	21		8		13 10	\$∞ <b>→</b>	27 22	3,300 1,750	25.0	
	-	GROUP		TIES OF	2,500 TO	9,900 POP	IV.—CITIES OF 2,800 TO 9,999 POPULATION IN 1930	IN 1930					
Soymour Soymour Haddon Beights			1	1		-		80 NO	12	81	\$1,126		
Ashley						2		¢		11	76.5	\$36	



4	٠,	4
	1	ъ

	1930
	Z
	GROUP I.—CITIES OF 100,000 POPULATION AND MORE IN 1030
# 7:	AND
EDELICATE CHILDREN #	ATION
TE CE	OPUL
ELICA	000,000
1	OF
Œ	ries
	ICI
	OUP
	OR

+64	<b>8</b>	27	256	88	28	<b>8</b> 28	28. 348 4. 348	\$2,302	
-	4	1	12	78	8	121	22, 633	473	1293
1	80	800	90	28 28	35	200	14, 500	425	2, 592
2	1	œ	10	108	8	150			
4		2	64	2 2	2	57	2,026	121	
	80	80	12.88	10%	1, 181	1, 784	126, 975	12,737	1,006
1	9	n ,	12	130	3	788	19, 175		\$
		*	554	8	*********		7,650		1,916
	-	1	1	12	13	8	1,441		
		2	2		17	a	1,939	321	
	3 15	18	1896	171 8	256	360	36, 539	373	
		15	- !	36	858	28.5	31, 110	1, 336	47
-	64 00		4048	<b>: 9</b>	1 m	* 2 3	4,4	æ	883
			-	=	07	8	1, 788	22	
	14 52	9:	25	1,124	1,636	2,546	191, 529	5,067	4, 136
	16	15	15	28	8	35	19, 881		
	10	7	2	28.5	52	87.8	9, 471	900	78
•			:			3	1001		010 5
19.2		>>	22 22 22 22	181	317	310	88,550 81,788	5, 214	5, 140 5, 896
				1 12	92		2, 160		***************************************
	900	•	91	22	8 62	= 8	14, 291	435	



174

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

TT121

E.—DELICATE CHILDREN—Continued

GROUP I.-CITIES OF 100,000 POPULATION AND MORE IN 1930-Continued .

			NUMBER	NUMBER OF SPECIAL CLASSES	CLASSES	į	Z		ENROLLMENT	LMENT		EXPEN	EXPENDITURES FOR-	-NO
	Oity	Number of special school buildings	Housed in school buildings reported in column 2	Housed for regular schools	Total	reporting special supervi-	of principals and classroom teachers	Number of home teachers	Воуз	Girls	A verage daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transportation of
		*	•	•	•	•	-	•		=	=	11	13	1
New York:				0	8	*	9		28	71	115			
New York			0	208	38	>>	= 88 288 =		38	3, 289	5.786	\$22,347	. 23	
Utica		1	m	+	eo <b>→</b>	7	w 4		88	24	31	136,726	33	
Cincinneti		***************************************			28		m		8	5	. 8	5, 565		
Columbus		2		3	3		13 m		8 2	375	<b>3</b> 5	40,074	<b>Z</b> 8	TEX.
Youngstown		1	1	2	-8		99		88	82	28	2 840	*	•
Tribe			***************************************				-		13	·	18	1,964		
Portland		-					69		8	8	3	5, 367	330	
Philadelphia			-	700	40	^	1935		113	388	398	3,060	1,680	3 631
Reading				na	C4 C4		20 (1)		221	88	88	4, 320	88	3
Providence				۰	•		6		Ħ	92	138	18,140	348	. 933

1	7	5

		1, 126		\$1,440	973	3			1, 102	49	8	375	150	0		340	1,000		*******	
5, 110		1, 551			61 756	412	100		2, 634	88	20		574	26		168	272	121	88	
3,090	188	17,394		\$1,359	0 410	10,261	3,409		4,083	1, 863	1, 403	6, 775	3,000	3, 145	2, 479	4, 019	1, 188	1,388		
380	16			2	63	355	000	12	13	15	21		\$	\$8	38.5	25:	58	20	32	
40	21	220		10	1-00	38.	28	à	38	7	15	49	83	22	22	38		8	8	
% <u>%</u>	16	130	N IN 1930	10	114		. 2 ° 5	10	80	20	20	32	g	8.0	28	30	34	88	12	
213	1	6	99 POPULATION		1	5	2	, 19	<b>4</b>	1	1	4		1	888	7.60	7-	3	2	
		*	30,000 TO 99,999	<u>:</u>													>			
21. 3	*	6	-CITIES OF	1	7		11	1	1. 3	1		2	2 2	1. 1	22	7 6	7	3	2	
-			GROUP II						3		-	cq.								
									1.	•		1	•							÷ -
																			nd of to ble	
Virginia: Norfolk Richmond Washington:	Tacoma.	Milwankee		Phoenix	Albambra	Pasadena	Santa Barbara Stockton	Colorado Springs.	New Britain Waterbury	Rockford	Dubuque	Topeka	Portland	Chelsea Holyoke	Battle Creek Bay City	Highland Park	Kalamasoo	Nashua	Bayonne.	a recursors at all

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

E.—DELICATE CRIEDREN—Continued

1930—Continued
Z
-
Z
~
CITIES OF 30,000 TO 90,990 POPULATION
3
D
4
2
-
8
8
0
F
0
8
8
0
0
×
F
CI
Ī
ROUP II
5
0
R
.0

1

		NUMBER	NUMBER OF SPECIAL CLASSES	CLASSES		Number of the party of the part		ENBOLLMENT	MENT	3	EXPEN	EXPENDITURES FOR-	1
CIE	Number of special school buildings	Housed in school buildings reported in column ?	Housed in regular schools	Total	reporting special super- vision	of princi- pals and class- room teachers	Number of home teachers	Воув	OFF	Average dally attend- ance	Salaries for principals and teach- ors	Text- books, supplies, etc.	Trans- portation of pupils
•		•	•	•	•	•		•	:	=	2	=	=
New York: Binghamton New Rochelle Ningara Falls Poughkeeptie Rehanactady			0000	ппрпп	7	40000		28284 2	33.8.35	1281	# # # # # # # # # # # # # # # # # # #	8,789	988
Watertown North Carolina: Obarlotte	-	1	1	(a a		•		9 9	8	8 8	600	8	
Lima						•	9	80	•		620		
Albatown Harisburg Hasiston MoKesport		60	- 60	<b>∞</b> ∞		00-00		8558	8485	2882	6, 013 1, 620 4, 804	1,931 258 146	1, 401 150 150 150
Partnoket Tenne: Bosumont		•	64	*				20 80	8 **	18	2, 836	360	
Wiscondin: Kattosha La Crosse Maddson	7		8	64 80	*	01-10		38	828	23	3, 258	71 8.600 8.426	1,778 77
Oshkosh Sheboygan				<b>*</b>		*-		1	10	18	1,380		88 E

8.

	99	30.		2 82	
- 1	\$150 1. 900 376	821	8 8 S	28 8 22	
İ	22, 208 2, 4,88 2, 900	1, 148	3, 632	\$2,626 1,126 1,687 1,000 1,000	
	861.8 6 261.8	z 7-8 21	8 G	170	
-	1 104	44 0 0 0 0	17 10	4 0g	
N 13.00	~38555 <b>~</b>	₽88 =44 7	N 1830	8 a a ea	
e POPULATION			2,500 TO 9,909 POPULATION IN 1990	2	
CITIES OF 10,000 TO 20,000 FOUTLATION IN 15.00	~ ~ ~ ~ ·				
droup III cities			GROUP IV.—CITIES OF		Ġ.
	dariet no. 11)			Red Wing Red Wing Red word Falls  To Year  To Anandaigus  Merrill  Wisconsin Rapids  See footnotes at end of table.	
California:	Burbank Eurke	Bedford Bloomington. Gouban Gouban Forndale Marquette River Rouge Forner Forner	Rhace may beam: Wilkinsburg	Red Wing Red Wing Red Work:  F Yerk:  Canandaigun condin: Merrill  Wisconsin Rapidi Bee footnotes at or	

Table 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

F.—CRIPPLED CHILDREN "

GROUP I.-CITIES OF 100,000 POPULATION AND MORE IN 1930

		NUMBER OF		SPECIAL CLASSES	1	Number		ENROLLMENT	MENT		EXPE	EXPENDITURES FOR	OR-
City	of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools is	Total 16	reporting special supervi-	H 02	Number of home teachers	Воув	Oirls	Average daily at- tendance	Salaries for principals and teachers	Text- books, supplies, etc.	Transpor- tation of pupils
	•		4		•	2	se .		2	=	11	12	2
California: Los Angeles  Coakhand San Francisco Connecticut Bridgeport Bridgeport New Haviord		2 0	φო	30	,	28.62 1	28.83	888 76 71 7	828 70 87 8	625 73 92	\$88, 449 8, 153 32, 467	£3, 102 456	\$21, 831 5, 565 9, 407
Washington. Washington. Ohloago. Peorla.	2	70	1 30 4	100		1 4 801	3	1, 576	8 1.25. 15.15.	× 8 8	10,005	5, 240 49, 597 83	6, 266
Louis Vayne Indianapolis Lows: Des Moines Eentucky: Louisville		- W &		2 8	* *	3,4		4E 4	10 67	100	1, 421	9, 166	824 9 140
Maryiand: Baltimore: Mameritanics: Cambridge.		4 17		17	7	173%	61 (	188	166	315	4, 218	319	15, 765
Lynn New Bedford Somerville Woroester		-		8		6	201,	52825	22222	2 8 2	688 888 888 888 888 888 888 888 888 888	158	



251 251 251 251 251 251 251 251 251 251	25 78		HOOL SYST		85	18   18 88
3,351 3,351 8,29 2,312 18,494 4,488	6, 496 28, 864 1, 787		4,4,6,4,4	a ab		3, 808
3, 514 1, 672 177 1, 006 368 977	351 1, 989 2, 212 8 389	828 870 870	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	722	2 25g	183 194
83, 402 8, 555 10, 019 28, 007 8, 821	6, 077 51, 660 1, 190 1, 215 39, 927	46, 119 28, 600	1, 610 9, 392 3, 088 13, 835 13, 835	7, 289	8, 161 6, 821 1, 491	2 7 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
961 655 87 27 268	313	2 136 2 948 313 363 363	e 81288	2 538	562 168 168	28 23
55 83 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	139	142 14 1421 170	25 15 15 41	38 13	ខ នធ្លូន ខ	8 82 8
45 45 45 747 757	152 204 204 7 7 156	888 ° 28.	828 83 84	127	387	র রুম প্র
		* " 3 -	7788	2	ล     -	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
522 6 534 5345 115	187		23,5 23,5 11,5 9	.E. 23	26.7	- = =
> > >>	77	***			. >	7
24 25 24 24 24 24 24 24 24 24 24 24 24 24 24	1-2	# 25°	8 21 2 3 4	en .	8	g 20
5 2 24		20	m 00 100	6	262	1
42	15	112	17			10
1 5		1    -		1 2	-	-
pids	tý.			e		
Petroit. Filint. Grand Rapids. Minnesota: Duluth. Minnespoils St. Paul.	Kansas Citý 8t. Louis New Jersey: Camden Elizabeth Jersey City- Newart	Paterson Trenton Albany Buffalo New York Rochester Synches	Yonkers Onic: Chromost Chromost Cleveland Columbus Dayton	Toledo. Youngstown. Tulsa. Oregon:	Erie Erie Philadelphia Pittsburgh Rhede Island: Providence	Seattle Spokane Spokane Milwankee

TABLE 18.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

F.—CRIPPLED CHILDREN—Continued

GROUP II.—CITIES OF 30,000 TO 90,999 POPULATION IN 1930

	Number					Number	•						
City	of special school build- ings	Housed in buildings reported in column 2	Housed in regu- lar schools	Total	repordition vision	cipals and class- room teachers	Number of home teachers	Boys	Girls	Average daily attend- ance	Salaries for principals and teachers	Text- books, supplies, etc.	Trans- ports- tion of pupils
1		•		•	•	1	<b>so</b>	•	=	=	=	=	2
Princes: Little Rock			F	1		-	1	10	7	13	\$1, 157	802	
Albambra Berkeley							0	∞ X	2.81	11	2,020	3	
Paradena. Secramento Santa Monica 20 Stockton			X.	2%	7	2,2	-   -	8222	5 to 40 G	3&75	1, 100 9, 648 2, 267	110	307
lineis: Decatur Bockford Rock Island.	10	8	-	- 2		88-		222	. 234	923	25. 24.	e 38	2,556
Matter: Portland Matterchasotte:							-	9 00			3	3	1
Arlington ** Chelses. Chloopes							*	<b>⇔∞</b> ∞	~ B.45	13	1, 190	8 3	
Fitchburg Haverhill							===	••-	*O 00		1,660	9	
Holyoke Malden Newton					7			11-3	00 m so	18	1, 678	7	



	# ************	CITY SCHOOL		
	2 2 2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1, 628 2, 280 4, 082	280 1, 434 827 1, 434 1, 434 1, 434	1, 400
	3,846 3,846 284 284 377 377 1189	316	25.20 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25 20.25	2,4.2 2,10.4.2 2,4.0.4.2
853	444.44.44.44.44.44.44.44.44.44.44.44.44	2, 4, 960 2, 4, 960 2, 960 1, 972 1, 972 1, 978 1, 978	1, 373 1, 102 1, 102 1, 178 1, 1078 1, 407 1, 407	4,4,00 10,203 4,203 4,203
	6652535555	88 79 21	21211058	\$ 222
460	248 5 8200	98 28 98 97 90 90 90 90 90 90 90 90 90 90 90 90 90	48544085 W	, <b>2</b> 5858
<u>:</u> x ∈ +	25 881 7 00 9 4	e educate & &+Oe	ந்து _ச ுத்தையை இந்து நி	88 1 88 2
		2 - 2 - 2	e - 20 e e	
		88 - 8 -		40004
	*		7	*
	-an -na			<b>84</b> -84
	-0000	2 1		2 1
	60		À	a
	•			7 -
Revere Waltham Watertown	Creek ty m (Fordson Dist. molt nd Park	Atlantic City Bayone Bayone Boboken Montclair Orange Pracie Binghamton Nigara Falls Schenectady	Lima Lorain Manafed Manafed Marion Newalt Steub by tille Warren Zanesy lie Marioburg	Kenosha La Grose Madison Sheboygan West Alila

See footnotes at end of table.

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

F.—CRIPPLED CHILDREN—Continued~

1930
Z
FION
ULA
POP
TO 29,999 POPULATION
TO 2
0,000
OF 10,000
-CITIES
III.—C
-
GROUP

•		NUMBER (	NUMBER OF SPECIAL CLASSES	CLASSES		N. N.		ENROLLMENT	CMENT		EXP	EXPENDITURES FOR	FOR-
City	Number of special school buildings	Housed in school buildings reported in column 2	Housed in regular schools	Total	Cities reporting special supervi- sion		Number of home teachers	Boys	Girls	A verage daily at- tendance	Salaries for prin- cipals and teachers	Text- books, supplies,	Transpor- tation of pupils
1	~	-	•		•	1	æ	•	01	ı	12	2	11
California: Pomona Riverside								x+	6.0	~~	\$1,625 1,250	**	,
nede: Galesburg Harrisburg								- m+	C 44	9	800	349	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
West Frankfort.						-			<b>.</b>		1,280	8 5	88
Greenfield							1	D 61. <b>→</b> (	m m m		989	801	
keligan: Muskegon Heights			1			-	•	7 1	es ec	=	005	59	008
New Jersey: Asbury Park Ballavilla							4.	81	m •	•	98		
Dover Hackensack								- m m	r m 😊		1.1	02	
								₩ 100	200	00	1,400		
West Orange. New York: Ithson			64			31	9	g	۶ ۶	2	2,743	28	

82	360	900	2 :	83	:22	330		1	1 :	859	ystem 7 23	1			, , , , ,	33
5.0				1,684	9665		7			****	  				4	
	163	320	8	135	37	3	2963			98	8			\$1, 270	¥	
1,360	1,500	3,240	282	1, 100	1,349	799	1,600		7488	25.008 0008	1,380			\$33,884 4,638 3,420 15,232	3,011	
23	21	∞ <u>8</u>	2 00	13	r-0 g	2	88			v, '0	æ 2					
11	200	22	9 9	m 0	445	-	91			200	700			900	2	
40 S	010	o ::	04	13.12	<b>4</b> 1-0	13	17	1N 1930		- 0.00	5-1		MORE IN 1830	1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	7 2	
· · · · · · · · · · · · · · · · · · ·	1	2 1			3	x		POPULATION	2		1 1	TIVES 32	AND		, i	
		11.2					1	53 OF 2,500 TO 9,999		•	-1 5	-SPEECH DEFECTIVES 32	100,000 POPULATION	72.27		
				-	1	4	1	GROUP IVCITIES		1		[act	GROUP L-CITIES OF	168		1
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					24	0					ORO.			1
	Bucyrus	Campbell Riyes	Findlay	orry.		Oregon: Meditord	Waccaudn: Appleton		California: Sen Gebriel	neie: Eldorado Eldorado Johnston City			*	California: Los Angeles Oakland San Diego San Prancisco	Denver, Georgia: Atlanta. See footn otes at and of table.	



TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

F.—Speech Defectives—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE IN 1930—Continued

_		NUMBER	NUMBER OF SPECIAL CLASSES	CLASSES		Number		ENROLLMENT	LMENT		Erre	EXPENDITURES FOR—	-MOM
City	Number of special school buildings	Housed in school buildings, reported in	Housed in regular schools ¹⁰	Total "	Cittes reporting special super- vision	of principals and class-room teachers	Number of home teachers	Boys	Girls	Average daily attend- ance	Salaries for principals and teach- ers	Textbooks, supplies, etc.	Trans- portation of pupils
1		-	•	-	•	1	•	•	=	=	=	=	2
Gary.								1	66				
Des Moines			32	32				101	20		\$2.243		
Baltimore		*	9	9	7	<b>x</b> 0		1,042			16, 543		
Boston		•	32	32		11		7 2, 858			38, 827	\$432	\$1.025
Fall River					^			32	83 57		1,08		
Chances to:						-		318	100		1,280	45	
Datath Minnespolis			34	75	>	- 01		180	Ę	***********	1, 476	12	16
St. Paul.			15	12				7 421			4.50	28	
3,			22	33	>	٠,		1, 562	828		12,624		
			3	70		=		27.6	102		32, 198		
Buffalo			22	88	>	0.	,	4. 270	3,390		20, 200		
					>	63		180	106		2,400		
Columbus			8	8-	7	01-		ă:	83		3,867	1,608	7,011



	CITY SCHOOL SYSTEMS	185
000		
0.22.1	80.58 17 17 18 19 19 19 19	
112, 430 111, 431 11, 431 7, 011	25.44-1.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-2.4 25.24-	
85. 8. 34.0 34.0 34.0 34.0 34.0 34.0 34.0 34.0	75 25 8 8 9 8 19 8 11 2 11 2 12 2 12 2 12 12 12 12 12 12 1	
1, 106 1, 108 1, 077 1, 077	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2 1 1 3 6 1 1 3 6 1 1 3 6 1 1 3 6 1 1 3 6 1 1 3 6 1 1 3 6 1 1 3 6 1 1 1 3 6 1 1 1 3 6 1 1 1 3 6 1 1 1 1	2,500 POPULATION IN 1830	-
900		
8		
61 61 61 61 61 61 61 61 61 61 61 61 61 6		
118 19 19 19 19 19 19 19 19 19 19 19 19 19		
Эвод		
		table.
Philadelp Fitteburgh Fitteburgh Frei	California:  Berheley Fremo Fr	See footnotes at end of table.



BIENNIAL SURVEY OF E DUCATION, 1932-34

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

F.—Speech Defectives—Continued Oroup III.—CITIES OF 10,000 TO 29,999 POPULATION IN 1930

	Number	NUMBER OF		SPECIAL CLASSES		Number		ENROI	ENROLLMENT		EXPE	KEPENDITURES FOR-	-10
City	of special school build- ings	Housed in buildings reported in column 2	Housed in regu- lar schools	Total	Cities reporting super- vision		Number of home teachers	Boys	Girls	A verage dally attend- ance	Balaries for principals and teachers	Text- books, supplies, etc.	Trans- ports- tion of pupils
-			*	•	•	-	30	•	2	=	5	=	2
California: Palo Alto Minemota: Albert Lon Austin Mankato Rochestor Winona. Chaltenham Lebanon Mantowoc Watertown. Watertown. Watertown. Watertown.		a location of the location of		30				8 8888 8 8 8 888 8	5 82858 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2, 230 1, 330 1, 1447 1, 1850 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 335 1, 400	\$10 11 7 7 7 8 8	
California: Chico Chico Chico Chico Chico Mill Valley Mill Valley Fittsburgh Redwood City San Brund San Gabriel South San Francisco Watsonylile				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7,000 10	1	12	844257788	842883538		1, 620 1, 620 1, 620 224 320 1, 320 1, 320 1, 870 1, 810 1, 810	\$200 70 000 000 000 000	



1, 200 50 1, 360 1, 450 463 \$18		450 33, 525 \$101 294 7, 640 596 620 35, 055 1, 496	8, 008 73, 428 12, 992	,	0,490 0,490	18 81, 6440
45 48 48 48	1830	0 887	2g 88 10 1	30 10 10 33		۵
2 23 88 51	MORE IN	4 131 206 100	174 1 96 606	710N IN 18	021 7 .	П
	GIPTED #	20 17 00	7 4515 8	30,000 TO 99,999 POPULATION IN 1630	10,000 TO 29,999 POPULATION IN 1930	-
	G. — MENTALLY GIPTED ** E8 OF 100,000 POPULATION AND MORE IN 1930	51 71 4	7 8 8 8 7	C 7-	S 0	
***	GROUP ICITIES OF	6 17 18	۰ چ چ	GROUP II.—CITĮES	GROÙP III.—CITIES	-
•	GROUP			акол	GROUP	
					: !	able.
Milanesota: Chisholm Milanesota: Clayton Wisconsin: Beaver Dam Wisconsin Rapids		Alebena: Birmingham Birmingham California: Los Angeles Georgia: Atlanta Manechasotta: Worvester	Filat Managota: St. Paul Obie: Cleveland Oklahoma: Tulsa	California: Pasadena Banta Monica. Michigan: Battle Creek. Jackson	Allgarate	Santa Rosa See footnotes at end of table.

TABLE 13.—STATISTICS OF PERSONNEL, FINANCE, AND CLASS ORGANIZATION FOR VARIOUS TYPES OF EXCEPTIONAL CHILDREN, SPECIAL SCHOOLS AND CLASSES, 1933-34—Continued

G.—MENTALLY GIFTED—Continued

GROUP IV.-CITIES OF 2,500 TO 10,000 POPULATION IN 1830

	•	NUMBER	OF SPECIAL CLASSES	CLASSES				ENBOL	ENBOLLMENT		EXPEN	EXPENDITURES FOR-	-50
County and city	Number of special school buildings	Number of special Boused in schools school schools buildings reported in Column 2	Housed in regu- lar schools	Total	Counties Number reporting cipals special supervisions supervisions from teachers	Number of prin- cipals and class- room teachers	Number of home teachers	Boys	Girls	Average dally attend-	Salaries for Text- principals books, If and supplies, etc.	Text- books, supplies, etc.	Trans- portation of pupils
1		•	,		•	-	•	•	=	=	13	22	=
Indiana: Columbus						-		. 12	12	ដ	\$1,224	\$103	

H .- SPECIAL SCHOOLS AND CLASSES FOR EXCEPTIONAL CHILDREN IN CITIES WHICH ARE A PART OF COUNTY UNIT SYSTEMS, 1933-34

Cabell County, W. Vs. (Hunt-ington)	. H				N		٨	00	14	106	*	•
Kanawha County, W. Va. (Charleston)		m :			M		2 -	22	8	\$2,880		
Kanawha County, W.Va. (Charles- ton). Socially maladjusted	-		***	.*	-	i	=	18	<b>8</b>	1, 086		
Mobile County, Ala (Mobile)		 			6		148		77.	8, 760		\$565



ě

The following additional cities report schooly or classes for blind and partially seeing children but give no data on enrollment: Johet, III., Brock on, Mass., St. Louis, No., Roanote, Va.

The following additional cities report fewer than 5 children enrolled in special classes for blind and partially seeing children: San Leandro, Calif., Batavia, III., East St. Louis, III., Haddon Heights, N. J.; Altoona, Pa., Easton, Pa., Lansdale, Pa., Lebsnoon, Pa., New Kensington, Pa.

Home teachers may be either full-time or part-time teachers.

Partially seeing.
Both blind and partially seeing.
Same building(s) house(s) several types of exceptional children.
Includes both boys and girls.
Attend Western Pennsylvanis School for the Bilnd, which received \$5,226.42 for this service from the city of Pittsburgh.

The following additional cities report schools or classes for deaf and hard-of-hearing children but give ne date on enrollment: Joliet, Ill.; Chester, Fa.

The following additional cities report fewer than 5 deaf and hard-of-hearing children: South Pasadens, Calif.; South San Francisco, Calif.; East St. Toule, III.; Dubuque, Iowa; Dobbe Ferry, N. Y.; Crockrylle, Ohio; Shaker Heights, Ohio; Lansdale, Pa.; Lebanon, Pa.; New Kensington, Pa.; Bellingham, Wash.; Wisconsin Rapids, Wis.

Frough in this table "number of classes" in some cases equals number of working "Mumber of public services, and the control of public services cannot be considered to the cast, in addition, 181 hard-of-hearing public in the regular grades received instruction in jip reading.

If One of these houses all types of physically handleaphed colored children.

If Attend Western Pennsylvania School for the Deaf, which received \$8,220.04 for this service from the city of Pittaburgh.

If The following additional cities report schools or classes for mentally defident children but give no data on enrollment: Glendale, Calif.; Middletown, Conn.; Lexington, Ky.; Mich.; Freehold, N. J.; Woodridge, N. J.; Port Jervia, N. Y.; Kent, Ohio; and Chester, Parch.; Freehold, N. J.; Woodridge, N. J.; Port Jervia, N. Y.; Kent, Ohio; and Chester,

The following additional cities report fewer than 5 children enrolled in classes for the mentally deficient: Albambra, Calif.; Arradia, Calif.; San Marino, Calif.; Stering, III. (district no. 11); Bedford, Ind.; Oregon City, Oreg.

Includes also socially maisdjusted and speech defective children.

17 Does not include salary of home teacher (s).
18 Includes special Indian class.
19 Teaches also other types of exceptional children.
19 The following additional cities report special schools or classes for socially maladiated children but give no date on enrollment. Pasadena, Calif.; Joliet, Ill.; Harrisburg, Pr.; York, Pr.; Pawtucket, R. I.; Madison, Wis.

Maine: The following additional cities report fewer than 5 children enrolled in Idanses for the socially maladjusted: Sterling, III. (district no. 11); Portland, Lansdale, Pa.; New Esnaington, Pa.

* Housed in juvenile court building or detention home.

²¹ Commitments in pays' detention home in The following additional critics report special schools or classes for deficate children but give no data on enrollment. Oakland, Calif.; Juliet, III.; Lexington, Ky.; Holland, Mich.; Roselle, N. J.; Woodridge, N. J.; Green Bay, Wis.

The following additional cities report fewer than five delicate children enrolled in special classes: Arcadia, Calif.; Lynwood, Calif.; San Rafsei, Celif.; South Pasadena, Calif.; Bast St. Louis, Ill.; Brookline, Mass.; Lincoln, Nebr.; Haddon Heights, N. J.; Parma, Ohio; Van Wert, Ohio; Easton, Pa.; New Kensington, Pa.

M Includes crippled children.

M Includes crippled children.

M In addition, teachers of hospital classes receive \$16,360.

M Hospital classes.

M The following additional cities report special schools or classes for crippled children but give no enrollment data: Glendale, Calif.; Streator, Ill.; Medford, Mass.; Westfield, Mass.; Holland, Mich.; East Orange, N. J.; Perth Amboy, N. J.; Roselle, N. J.; Woodridge, N. J.;

The following cities report fewer than 5 crippled children enrolled in special classes of home instruction: Arcadis, Calif.; Lynwood, Calif.; Modesto, Calif.; Son Rahel, Calif.; South Pessdena, Calif.; Aurora, III.; Edwardsville, III.; Danville, III.; Dekalb, III.; East Feerla, III.; East St. Louis, III.; Edwardsville, III.; Elmhurst, III.; Olemoo, III.; Pervard, III.; Havana, III.; Rewards, III.; Rewardsville, III.; Est, Miller, III.; Calif.; Calif.; South Palisades Park, N. J.; Palisades Park, N. J.; Palisades Park, N. J.; Palisades Park, N. J.; Palisades Park, N. J.; Polisades Park, N. J.; Olean, N. Y.; Bowing Green, Ohio; Bryan, Ohio; Cipide, Ohio; Crooksville, Ohio; Olicard, Ohio; Parma, Ohio; China, Ohio; Newton Falls, Ohio; North Canton, Ohio; Parma, Ohio; Ravema, Ohio; Besumout, Tex. (city district); Wenatchee, Wash,

If Includes 1 physiotherapist.
Includes 4 hospital classes.
Includes 1 hospital classes.
Includes 1 hospital class.

H. The following additional cities report special classes for speech-defective children but give no enrollment date. Beverly Hills, Calif.; Richmond, Calif.; Washington D. C.; Battle Creek, Mich.; Detroit, Mich.; Orand Rapids, Mich.; Kalamazoo, Mich.; R. Louis, Mo.; Bayonne, N. J.; Montclair, N. J.; New York, N. Y.; Niagara Falls, N. Y.; Schenectady, N. Y.; Cincinnati, Ohio; Chester, Pa.; Reading, Pa.; Racine, Wis.

The following additional cities report fewer than 5 children enrolled in special classes for the special defective: Arcadia, Calif.; Glendale, Calif.; Lynwood, Calif.; Santa Barbara, Calif.; East St. Louis, III. Lincoln, Nebr.; Haddon Heights, N. J.; South Plainfield, N. J.; Dobbs Ferry, N. Y.; Parms, Ohio; Van Wert, Ohio; Easton, Pa.; Lansdale, Pa.

H The following additional city reports special classes for mentally gifted children but gives no enrollment date: Nagara Falls, N. Y. The following additional cities report fewer than 5 children enrolled in classes the mentally gifted: Arcadia, Calif., East St. Louis, III.

C.-FOR FINANCE: ALL TYPES OF SCHOOLS COMBINED

Table 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-GROUP I.-CITIES OF 100,000 POPULATION AND MORE

	Redomp Refunds ties tion of the series	N-o I	14 15 16	12, 220	129, 260	37, 58	\$10,870 21,945	8427, 755 18, 215	3,016	#6 % #6 %	9, 463	2, 230, 000 214, 567 80, 000 5, 376
EXPRISES OF DEBT SERVICE	Payments	spunj Juli Juli	=					\$36, 100	27, 182			8
KNSES OF	Interest	<u>8</u> -	21								,	
Exp	REDEMPTION OF BONDS	From sinking funds	=								\$11,800	
÷	REDEM	From current funds	•1	\$145,000	2, 456, 006	702, 000	524, 000	220, 463	8, 000		277, 200	6, 208, 500
SINKING BANDS OF	Total	sinking funds	•		4, 633			244	127			
ноп	Other	forms of school debt	- ec									
BONDS AN FUNDS (T) DOLLARS)	School	out- stand- ing		908 '6	61, 130	4, 816	8,820	4, 168	96	1,041	5, 407	19,642
,	Percent assessed	ation is of true property value	•	8	22	\$8	100	88	8	02	3 8	37
ON	Property assess-	ment (thou- sands of dollars)	•	177,086	1, 413, 347	101, 309	349, 125	234, 354	310, 170	145,000	339.965	2, 474, 836
Тахатон	KATE	Total	•	20, 50	11.80	2.80	16.10	18.40	10.01	16.00	2 6	8.2
+	SCHOOL-TAX RATE (MILLS)	For other pur- poses	•	6.50	4.4	5.8	2.35		10			2 88
	ВСВО	For main- te- nance	~	14.00	7.40	5.7. 0.13	12.75		10.90	15.90	2 5 B	17.30
٠	Clty 1	4. ~	-	Alabama: Birmingham	California: Los Angeles.	San Prancisco	Oalorade: Denver	Connections: Bridgeport	New Haven	- 1	Washington.	Illinois: Chloago

....

Fort Wayne	38	1.20	88	147, 004	2002	3,889	15	1	254, 000		1:			- :
Bouth Bend		3.45	10.40	510, 934	100	3,243		188	346, 532			159, 893	142, 646	!!
Des Molnes	***		17.58	165, 358	99	7,631			134, 500					
Kanses City.			1 16.32	102, 192	85	1,593			91,000					
Kentucky: Louisville	6. 10		6. 10		3 28	10.966		8	44, 170		-		900, 416	1
New Orleans	7.00	*****	7.00	514, 967	58	5,596	3,746	8	278 000			38 307	169, 314	
Baltimore	4.39		4.39	1, 859, 131	100	26, 851						1, 136, 308		
Boston. Cambridge	41.7	-	7.14	1, 781, 276	100	8, 268		2,967				87 220		
Fall River	3			112, 362	88	2 252				2,000				
Lynn	7.42	1.48	88	112,245	88	778			128, 500					11
New Redford	90		3		}	1								
Somerville	10.74	8	200	131, 916	88	2,217							*********	
Worcester	58	88.1	28	303, 221	88	12,336			302, 550					
Michigan: Detroit			_	5	3	1								
Flint	7.40		13.30	2,310,375	26.5	65, 290	096	ş	000	***************************************	***************************************			24,301
Grand Rapids	8.80	3.02	11.82	189, 164	22	3,970	432	78/	383, 202				208 000	200
Duluth	26.25	7.54	33.79	68, 735	9	3.810		5					350,000	2
St. Paul	88		21.80	316, 362	88	22,113		3	1, 256, 500					828
Bourl:	3		3	100, 001	3	10, 548			122,000			255,000		
St. Louis	8	8	200	130,924	85	19, 393	•	3, 707	786, 947	1,231,199	\$27,027	406, 900		
Omaha	2		8		3		1	1, 419	•					202
New Jersey:	3	_	8	243, USA	98	8,815		828	152, 250			142, 750		517
Camden	12.13	1.76	13.89	150, 808	88	4,065	20	789	20,000			20, 243		
Jersey City.	3		86	632,051	38	5,727	471	413	184,000			6,943		
Newark			14.87	838, 167	200	19, 833		4, 520	40,000			31, 676		
r aterson	10.46	3000	13.54	194, 033	001	7 300		876	010	000		100,021		168

TABLE 14.-TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

7
-
1
5
4
AND MORF Confining
22
4
NOTT A THE OW IND NO POPITI A THUN
E
-
OP
-
8
2
Š
O.
F
Ę
-
di
GROUP
C

			TAXATION	HON		FUNDS	AND M (THOU!	AND SIMKING (THOUSANDS OF		Expr	NARS OF	EXPENSES OF DEST SERVICE	RVICE		
CILY	Ясво	RCHOOL TAX-RATE (MILLS)	RATE	Property BASONS-	Percent	Rehool	Other	Total	REDEMPTION OF BONDS	TON OF	Interest	Pavmenta		Refunds	
2,	For main- te- nance	For other purposes	Total	ment (thous- ands of dollars)	ntion is of true property	stand- stand- ing	forms of debt	sinking funds	From current funds	From sinking funds	From Sinking funds	funds	short- term loans	other or debt service	dollars)
_ •	•	•	-	•	•		æ	•	2	=	:	2	=	2	-
New York: Albany Buffalo New York	6. 22	4.65	7.98 10.87	240, 087 1, 034, 771 17, 149, 237	2200	5, 419 22, 940 329, 790			\$252,600 3,707,750 11,301,335						
Rochester Byracuse Utica Yonkers	8.8.8 8.8.8		5888 *****	633, 828 280, 245 134, 960 331, 922	. 28.82	15,725 9,783 1,328 179,0	-111	803	100, 962	111		\$27,000	\$446, 900	\$1,040	
Akron Canton	8. 16 7. 20	4.32	11.52	268, 400	888	5, 454	100	340	216, 765	\$50,001		100	250, 000	1, 447	
Cleveland	36 30 35 37	2.97	= 0 2 3		888	20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	200	2, 883	1, 610, 600	414,032		96.	000'000	4.60	
Dayton Toledo Youngstown	8.7.8 8.95	122 122	9.30 10.17	310, 000 404, M5 246, 000	883	8, 020 13, 898 2, 802	a	K38 103	254, 533 28, 500 324, 500	1_1			1, 108, 669	815 2,018 152	
Oklahoma City. Tuba	13.30	5.96 6.37	55.25 85.28	118, 090 115, 236	900	5, 422		1,008	378, 635	186, 670			648, 003	1, 563	
Portland	12.40	3.90	16.30	298, 789	8	9, 14	197		316, 000			,	6,778	AS, 280	
Erie Philadelphia Pittspurph	13.60	. 0	5.9.7 5.8.5	3, 255, 700	5.9.3	67, 253	1	27, 971	198, 000 1, 408, 000			CM, OKS	390, HON 2, ILM, 362	25, 863 123, 410	
Kenling	25	135		171, 521	23	7.1.7	125		100, 570	2.50			50.5, 000)	21, 011	

Tenrettener Tenressee: Chattanown Knoxville Memphis Nashville Nashville Nashville El Paso Fort Worth Houston Ban Antonio	2 2	1. 53. 1												
Chattanoygn K nox ville Memphis Nash ville Nash ville Blise El Paso Fort Worth Houston Ban Antonio Bit Lake City	1.5.23		1.40	619, 420	1001	11, 919	*	1×1 ×1	256,000		1.00 088			
Memphis Memphis Mashville		8	1 01 01	113 4601	1	400 0				_			-	17
emphis ashville alias alias t Paso ouston in Antonio	1 5. RM	-	16.81	1 157,000	7.5	2,010	******			1111			9.03	4, 157
aliae. aliae. Peac. rt Worth Ouston. D Antonio	10. MO	-	10, 40	279, 100	7.6	300			20.00	Trans dear		-		2,914
allas. I Paso. I Paso. Ouston. II Antonio	5.8	2 8	8	158, 500	7.5	1. H12			156,000	Z(E), UND				8, 945
Paso.  Pasor Worth.  D Antonio.  It Lake City	7.80	98	0 30	255 194	**	7 200	į							4, 504
ouston  Antonio  It Lake City	3. 1	2.34	6. 45	94, 500	90	2,860	8)	27	225, 250		20, 823		2,310	12,820
n Antonio	200	8	10.00	203, 026		4, 510		6	80 000			4, 150	1	2, 476
lt Lake City	5 8	9 9	98	309, 500	67	11, 444		1, 252	460, 960	1.031		/ our, w	_	7, 181
The same of the same of the same of	3	,	3	ALC, EN	92	7, 171		128	170,000	******	100,00	01	2.008	10.243
	14.8	1.50	16. 50	154, 902	9	4.043	248		38 602				-	
	2								200			19, 704	17	0, 839
	35		200	177, 362		6, 035		****	42,300					
	3		8.	201, 150	56	6, 184		1, 530					271	0, 192
***************************************	10.00		15.30	259.000	8	11 445	2002		400 000					20 6
	14. 87	2. 10	16.97	70, H22	3	07.5	30.1	3	402,000					21,870
	15.29	_	20.60	082,780	2	100	Ne.2	38	00,000		12,884	:		8,085
		-			2		3	8	110,000	*****		622, 112		0, 283
MILWAURES	10.38	2	11.92	880, 800	26	7,686	521		854,000				750 M	30 000
		3	5	GROUP II.	-CITIES	OF 30 6	DO TO DO	104 000	-CITIES OF 30 CD TO US USE OF THE A	-				
Alabama:	-	=	=	-	=									
nden	12. 50	2.60	15.00	1.320	8	21.3	1.7		000					
Phoenix	9						•		40,000			\$18,320	\$4324	916
	. 73	7.60	18, 12	42,743	25	11.805					***			1 802
		=	3	100	3	. 0.0			140, 135	***************************************				2 254
			18.00	15, 855	33	ROM	137		2000					
California:	18.00	******	18. 00 18. 00	51, 28H	H	2, 232			46.000			1,000		1.945
A	7.	=	7 68	021 56	5	***	-							4, 086
	6.20	6.10	2.30	40, 500	9	2.7		X.7.	35,000					2,000
Fresho	4	-	8.27	KS: 712	00	. MO.		200	K1, 750		- CM7			2, 970
	2 80	7 70	88	KS 747	9 5	3, 500			90,000				;	A 717
Pasadana		_	_	100	2			*******	162, 500					800 9
	7.5	_		113, 618	85			2000	223, 000		56,024			10 935
	3	6. 40	*	21,059	30	1,543		-	60,000					X, 844
Sente And	8	_		42, 045	20	. X.7.			145 000					7, 89-1
The Atlanta	:	_		66, 383	30	1. 4(X			104,000					5. 607
Santa Monica	25	_	11.75	39, 507	32	I, fwy.		3	120 125					
Stockton	25	20.00	39	17.0%	25	1,714		1.2	31, 149 \$	\$11, 851 \$02 602	0.5			4.0
	3	Ξ.		20, 440	00					-			67	2,040
		ES	Estimated.						S Mariation 1000 20	06 0601			10	4, 990



TABLE 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-ERTIES, 1933-34—Continued

- 3.	
0	
-	
=	
-	
-	
_	
=	
0	
-	
~	
- 1	
7	
-	
-	
U	
_	
_	
_	
-	
-	
3	
_	
1	
_	
•	
-	
1	
100	
_	
0	
-	
-	
G)	
-	
ų,	
- 030	
7.	
-	
~	
8	
-	
-	
-	
-	
-	
4	
-	
0	
0	
_	
_	
0	
~	
f-	
-	
-	
_	
-	
(7)	
-	
1	
~	
-	
-	
1	
-	
α.	
_	
-	
5	
_	
-	
-	
_	
GROUP IICITIES OF 30,000 TO 99,999 POPULATION-Continued	

TAXATION
SCHOOL TAX-RATE (MILLS) Property assess-
For other Total dollars)
•
4.91 23.88 32,506
2. 92 19. 95 18, 501 1. 78 19. 72 25, 340
174,
3.11 11.85 103,360
90.28
162,
6.00 38, 563
3.99 20.35 18,032
8.80 23.80 19,008
17. 60 10, 370
=

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 14.—TAXATION VALUATION. DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

	U
	ō
	2
	므
	-
	ä
	٥
	ب
	1
	7
٠	$\simeq$
	9
	LION
	5
	POPULATION
	ы
	b
	7
	Ξ
	Ō
	д
	30,000 TO 99,999
	ä
	Ō,
	3
	B
	-
	$\sim$
	-
	0
	9
	2
	2
	je,
	0
	_
	Ø
	4
	-
	F
	-
	C
	1
	1
	II.—CITIES
	D.
	D
	7
	GROUP
	-
	C

Value of	proper- ties (thous-	dollars)	91	2, 996 3, 384 3, 038 1, 630	2, 288 2, 1, 736 2, 811 3, 874	8.4.9.4.9. 989.4.9.4.9.	22222 302 4364 4364	5,355
ė.	_ щ	other erpenses of debt service	15					\$2,687
VICE	Redemp-	short- term loans	11					\$76,000
Expenses of Debt Service	Payments	ing funds	13					
INSES OF	Interest	from sinking funds	11					*******
Exp	TON OF	From sinking funds	=					4 000 856 000
	REDEMPTION OF BONDS	From current funds	91	\$102 170,000 180,500 82,000	4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	80,000 146,350 207,000 106,000 803,000	4848 600 600 600 600 600 600 600 600 600 60	56,000
BINKING OUSANDS 3)	Total	in sinking funds	•					
AND G (TE	Other	forms of school debt	•					18
Bonds Fund of D	School	out- stand- ing	1	973 271 1,115 561 260	1,350	767 1,117 1,958 1,097 1,867	2831 831 831	1, 127
	Percent assessed	ation is of true property value		100	78 100 100 100	75	100	85
юм	Property assess-	ment (thous- ands of dollars)	•	60, 968 77, 280 165, 919 49, 849	74. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20.850. 20	71, 482 89, 752 80, 001 129, 040	48.88.88 88.88.88 88.88 88.88 88.88 88.88 88.88	52, 187
TAXATION	RATE	Total	•	17.71 17.02 11.04 12.04	1.89.7.9 5.81.79 1.81.79	04.00 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20 04.20	14.53 13.47 12.51 12.27	12.68
*	SCHOOL TAX-RATE (MILLS)	For other pur- poses	•	1,2,39 1,51 11,75 2,00	4 88434	1212	41.44.6 23.53.83	
	Всно	For main- te- nance	•	17.99 10.31 10.31 10.31	82282	අටි <b>කුටි</b> ද <b>12</b> 682	11.51 10.53 10.53 11.81 11.82 11.83	
	City		1	Arlington Brock fon Brock fon Chelses Chelses	Bverett Fitchburg Haverhill Holyake	Malden Medford New ton Pittsfield Outboy	Revera. Salem. Trunton Waltham	Michigan: Battle Creek

200 200 200 200 200 200 200 200 200 200	жычч чы т. жыччы ж. 4-ччт. ч. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г. 282 г.	שמאמי משל השממים מה
-----------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------



TABLE 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-ERTIES, 1933-34—Continued

inued
-Continue
LION
VIII.
9 POI
66'66
O TC
30,00
E8 01
GROUP IICITIES OF 30,000 TO 99,999 POPULATION-Con
P II.
GROU

Volum	school proper-	ands of dollars)	=	41-544 11-9-94 11-4 444 44444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-14-4444 15-8-8-8-14-4444 15-8-8-8-14-4444 15-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8
	Refunds	other expenses of debt service	51	487 487 258 10 146 130
VICE.	Redeinp	short- term loans	11	\$50,000 12,128 88,250 25,000 8,728
EXPENSES OF DEBT SERVICE	Payments	to sink- ing funds	=	\$1, 500 62,000 1,277
NSES OF	Interest	from Sinking funds	n	
Expr	TON OF	From sinking funds	=	
	REDEMPTION OF BONDS	From current funds	10	25, 239 26, 239 26, 239 27, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 209 28, 20
SINKING AANDS OF	Total	sinking funds	•	8 17 TA 120
Other forms of school		forms of school debt	- 00	\$ 8 8 18 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		stand- stand- ing		2 4 1 41.6241 2 11.15. 41.14.14.16. 28.82 2.82.82.82.82.82.82.82.82.82.82.82.82.82
	Percent	ation is of true property value		75 28 88888 53 8878 <b>3</b> 8 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
NC	Property assess-	thous- ands of dollars)		82422 21.882 42 1.4821. 442248.8
TAXATION	RATE	Total	•	24444. 144444 12 4444 444444 82125 52752 28 28 28 28 28 28 28 28 28 28 28 28 28
	SCHOOL TAX-RATE (MILLS)	For other purposes	•	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	ВСВО	For main- te- nance		2440 L. 11 4040 40 40 444444444444444444444444
	Clty		Ŧ	New York: Amsterdam. Amsterdam. Amsterdam. Binghamton Eimira. Jamestown. Mount Vernon New Bochelle Niagara Falls Poughteepele Bome Bome Bome Bome Bome Bothenectady Troy: Lansingburg district Union district Union district Watertown White Plaina. Next Careline: Charlotte Durham Greensboro High Politi Raicith Wiston-Salem.

CTTT	TOOTTOO	RYSTEMS
CHILL	MCHOOL.	RYRTEMA

Lorath   7.73   2.47   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.28   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27   1.27	349 951159 994114 ¥ 444114 X 358 834854 855588 1 888882 8	28. 45. 45. 48. 88. 45. 45. 48. 88. 45. 45. 48. 88. 45. 45. 45. 45. 45. 45. 45. 45. 45. 45	88 1 187 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 1	2 e9	8 %	00			260,000		
Mansfeld   7.33   2.34   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.35   2.3	### ### ### ### ### ### ### ### #### ####	26.01.98 7.18.25 7.18.26 7.20 7.20 7.20 7.20 7.20 7.20 7.20 7.20	ਜਿੰਦੀ ਕੀਜ਼ ਜ	6.3		000				-	6, 179
Marton   7, 31   3     Newark   8, 59   2     Newark   8, 59   2     Newark   8, 59   2     Newark   8, 59   2     Portumouth   6, 53   3     Springfield   0, 96   1     All Sheet   1   2   4     Mulkogee   1   8   2     Mulkogee   1   8   2     Mulkogee   1   8   2     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3   0     Mulkogee   1   3     Mulkogee   1   3     Mulk	24 25 25 25 25 25 25 25 25 25 25 25 25 25	282 282 377 282 384 586 586 586 586 586 586 586 586 586 586	ਜ ਜ <b>ਅ</b> ਜ ਜ	9	40 106,	900			65,000	214	2, 110
Portmouth	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	998 277 377 376 376 376 376 376 376 376 376 3	ਅਜ ਜ		886	8\$8			60,000		4-4 252
Section   10, 90   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10   1, 10, 10, 10   1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	4114 4 4 6 6 6 6 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6	38.2 37.2 38.2 38.2 38.2 38.2 38.2 38.2 38.2 38	<b>н</b> н	£ 5	72 11,	602 \$45,898 398	1 1		106, 404		3, 301
Muskopee 188 27 1 5.  Muskopee 188 27 1 5.  Alientown 13 00  Alientown 13 00  Bathlehem 11 00  Baston 11 00  Baston 12 78 2  Harrisburg 12 78 2  Jahnstown 10 00 3  Lower Merion (P. O. Ard. 11 50  McKeenort 13 00 • 2	124 12 13 00 112 50 11.00 14.37	25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.5512 25.551	-		63 139,	000		39, 545	50,000	181	444 288 288
Altentown 13 00 Bethlehem 8,39 Chester 11,00 Baston 12,78 Harrishurg 12,78 Harlishurg 12,78 Harlishurg 10,00 Lower Merion (P. O. Ard. 11,50 more) 11,50	12 50 14 37 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90 16 90	4934 934 934		162	396 2	200	***************************************		***********	153	1.837
11.00 10.00 17.50 10.00 00.(P. O. Ard. 11.50	11.00	834	75 80 4,493 65 3,364	155	734 107, 976 174,	145 000 000		39, 451	432.000	127	6, 947 6, 958 4, 560
on (P. O. Ard. 11.50	15.00				70.	70,000		33, 435		178	
on (P. O. Ard. 11. 50	22.00	815	4-	345	70 163,	500 4, 500			300,000	10, 699	
ton (P. O., Ard. 11, 50	6 6 8 6 8 6	72, 929	85 4,110	7 255	156 31,	857 27, 143		39, 395	280,000	1	6 32 322
13.00	8	099	4		_	000		29, 600	150,000		
	15.80	184	.,	25		30,000 38,140				3, 201	4, 109
188	88	707	[-i ei	1, 106	26.	7		8, 19 1, 39 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30 1, 30		2,000	3,868
Wilkes-Barre. 15.00 2.82 York. 13.18 2.82 York. 13.18 2.82 Rbode Island:	15.00 17.10	97, 200 39, 340 54, 707	28.1. 28.1. 28.2.1.	8 8	167 27 28,	500 500 600 600 7,740		•	150,000	3, 430	5, 480 5, 745 145 145
Cranston, (P. O. Francisco, Page 195 Woonsocket	1.8.35 5.36 5.39	69, 153 10 143, 314 10 81, 777 10	100 1, 12 1, 118		710 46. 97 29.	0000		5,000 125,203 4,682		1, 689	3,097 5,100 1,836
South Carolina: 23.00 2.25 Columbia: 22.96 6.00	នន	20, 717	40 354	88	23.	818 23, 182 463		90.961	40,000	188	2,738



Table 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

	7	
	3	
	-	
	2	
	0	
	=	
	-	
	-	
	-	
	2	
	C	
	2	
	0	
	9	
	~	
	8	
	0	
ľ	TO 99,999 POPITA TITON _Continue	
	-	
	8	
	0	
	2	
	F 30,000 T	
	=	
	-CITIES OF 30,000 7	
	S	
	9	
	$\Xi$	
	=	
	O	
	1	
	-	
	-	
	•	
	5	
	ROU	
	č	
	3	
	0	

	Value of school proper-	~ a v	31	S		4 6	2,967	, 0.00 1, 0.00 3, 0.00 3, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00 1, 0.00	1, 603 2, 744	·	3, 510																							
VICE		tion of short- term loans	2					\$42,000	100, /90																									
EXPENSES OF DEST SERVICE	/	Payments to sink- ing funds						\$40, 767		15, 412																								
ENSES OF	Interset	from sinking funds	2				\$5,049																											
Exp	TION OF	From sinking funds	=				\$94, 680																											
	REDEMPTION OF BONDS	From current funds	2		\$20,000 27,250	6,500	47,000	36,600	19, 519	20, 466 5, 000																								
ANDSOF	Total	sinking funds	-	38	721	38	7	28.83		250																								
ONDS AND SINKING FUNDS (THOUSANDS OF DOLLARS)		forms of school debt		00	8			e			1 102																							
BONDS AN FUNDS (T DOLLARS)	School	bonds out- stand- ing	-	1,382	2,019	2,303	1.64	1,083	761	1,116	7,650																							
	Percent	valu- ation is of true property value	•	3	89	828	3 12:	3888	7.5	27.00	1 42 8																							
NOL	Property assess-	ment (thous- ands of dollars)		40,418	53,246	52 5.8 889 48 889 889	88	74, 989 52, 747 37, 139	36, 131	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	. 18, 983																							
TAKATION	RATE	Total		11.83	12.00	90.00	16.7	828	11. 80	2522	22.15																							
	or Tax- (Mills)	For other pur-	SCHOOL TAX-RATE (MILLS)  7or For Albr 10ce poses		(Mnils) For other pur-		(MILLS) For other purposes		For other poses		For other purposes		For other purposes		(MILLS) For other pur-		For other pur-		(Muls) (Muls) For other pur-		For other purposes		For other poses		For other pur-		- 53	11.76	458 458	200	828	5	1.45	23
	Всво	For main- te- nance	-	. 87.88	88	888	8	888	9.71	8585 8585	18																							
-	City		1	South Dakota: Sloux Falls Terne:	Amerillo Austin Besumont:	City district French district South Park district	Galveston Laredo	Fort Arthur Waco Wichita Falls	Ogden	Lynchburg Newport News Portsmouth Roanoke																								

#4444 4444 \$1444 88 44444 \$1444 88 844444	25.25.25.25.25.25.25.25.25.25.25.25.25.2
8	88, 139 717 810 810
25, 000	21, 400 20, 500 20, 500 20, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 500 30, 50
4,472	000
	2,000
W P	
2 544 2 671 2 671 5 67 1 510 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 379 1 3	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
Na joso G	28 31 31
168	2
7888 8888 F. C. C. C. C. C. C. C. C. C. C. C. C. C.	8 8 5 88 888888 8 88 35 18 18 18 18 18 18 18 18 18 18 18 18 18
51, 127 68, 813 68, 370 122, 015 66, 807 66, 660 64, 650 64, 650 66, 660 67, 660 68, 660 68, 660	
5121 5121 5121 5122 5132 5132 5132 5132	
23 25 25 25 25 25 25 25 25 25 25 25 25 25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
20.08.7.4. 02.44. 27.22.85 21.44. 27.22.85 21.44.	15.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00
Green Bay Kenosha La Crosse Madison Oshkosh Bacho Babboygan Superfor West Allis	Anniston. Bessemer Decktur Docthan Fairfield Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Florence Huntaville Havier Huntaville Burlingame Compton. Eureka. Fullerton Inglewood.

BIENNIAL SURVEY OF EDUCATION, 1932-34

Table 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

1 00	(thous- ands of dollars)	+-	1, 25.0 20.0 1, 194.1 1, 174.1	2, 295 3, 136 149 382 382	463 950 1, 180 1, 515 900	7111
Refunds	other expenses of debt service	3			<b>#3</b> , 2/8	
Redemp	tion of short- term loans	*				
•			\$21, 787			
Interest	from finking funds	=				
TON OF	From staking funds	5				
REDEMPT	From current funds		\$15, 500 33, 750 15, 500 25, 000 32, 500	93.50 900 90 900 90 900 90	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	11,000
Total,	stakings funds		1 2			
Ocher	school debt					18
School	bonds out- stand- ing	1	316 814 327 691 1, 730	210 1,600 1,824 160	¥33 ¥33 ¥33 ¥33 ¥33 ¥33 ¥33 ¥33 ¥33 ¥34 ¥35 ¥35 ¥35 ¥35 ¥35 ¥35 ¥35 ¥35 ¥35 ¥35	496
Percent assessed	stion is of true property value	•	85855	8 8	5553385	888
Property 888668-	ment (thous- snds of dollars)	•	20, 611 11, 477 6, 675 13, 712 12, 842	8, 538 35,000 21, 455 9, 568	9, 058 10, 891 10, 891 37, 933 82, 389 8, 426	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
RATE	Total	•	121.50 18.20 47.00 13.10 18.70	8 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80.5.2.2.4.8 80.52.0.588	288 288
OL TAX-I	For other purposes		80.4.6 80.85 60.85	3.30	48888888888888888888888888888888888888	4.00
ВСНО	For main-	•	58° 54 8888	40.83 80.83 10.73	282511448 58551888	288
City		-	Mornia—Continued. Modesto. Monrovia Monrovia Palo Alto.	Redunds Richmond Riverside Salinas	_	Fort Collins Grand Junction
	SCHOOL TAX-RATE Property Percent School Other Total' Bonds Interest B.	SCHOOL TAX-RATE  (Mills)  Research  Rector Total  Redeat  Borns of mount  Redeat  Borns of mount  Borns of the pur-  Le-  pur-  Dends other  Total  Redeat  Redeat  Borns of mount  Borns of main-  City  Redeat  Borns of mount  Borns of mou	City (Mills)  Redestry School Other Bonds forms of main- other poses poses  Total main- other pur- pur- poses  Total main- other poses  Total main- other pur- pur- pur- poses  Total main- other poses  Total dollars) value  Total stand- debt funds	For   For	School Tax-Ratz   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School Other   School School School School School School School   School Other   School	Formation   Form

3, 321 1, 208 574 960	832 873 1, 276 883	1, 22 1, 383 1, 383 1, 416 408 408	2 3 3 3 3 2 2 2 2	\$55.50 \$65.50 \$65.50 \$65.50	1, 702	1,066 375 886	181	*8228	

				1,300	6467	2,000		17 680	T	70,335	14,438	25,000	110, 307
				ă.					24,485				
, x, 000 000 000 000	16, 700	29,000	10,000	124, 000 84, 000			8,000	3,000	18,000	23, 500 6, 500 8, 000		5, 000	35,000 35,000 6,000
Z +tv	83	200		28 28 28 28				25.	196 244	32	÷ 28		
705 705 75 75 178 644				1.682	380	394		113	764	288	5 0.73		136
23, 684 53, 557 15, 709 34, 632 8	13, 993 22, 000 18, 000 81	178	27, 446 27, 446 28, 446 38, 58		8, 827 12, 363 60		13, 270	282	17.065 60 11,266 50	15,084 100 6,691 37 2,814 37	25.		15, 164 25 11, 462 25 5, 242 100
20.24 27.7.39 27.88 27.88 27.88 27.88	288	11.00	1446 1446 1447 1447 1447 1447 1447 1447	: 25 Es	20.20	388	7.50		20.00	20.08 25	2 22	<b>مر</b>	20.00
10.04 7.65 7.78 7.78	10.00	00 01		6.72 7.72	2.50	7. 90	5.00	9.90	14.00 6.00	20.00	- 11	12.50 5.00	20.00 15.00 13.00
Bristol Danbury Derby East Hartford	Groton Middletown Naugatuck		n rd tford	West Baven Willimantic		•		tta. osa		Blue Island 2x Brockfield 2x Brookfield 2x Cairo	185 186		Chicago Heights 15 East Moline 15

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 14.—TAXAFION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-ERTIES, 1933-34—Continued

GROUP III -- CITIES OF 10,000 TO 29,999 POPULATION - Continued

		6 m	TAXATION	ION	₹-	BONDS AN FUNDS (T DOLLARS)	HOU	SINKING SANDS OF		Exp	INSES OF	Expenses of Deet Service	TAICE .		Value of
Olty	Всво	SCHOOL TAX-RATE (MILLS)	RATE	Property assess-	Percent assessed	School	Other	Total	REDEMPTION OF BONDS	TION OF DS	*	Payments	α.	Refunds	school proper- ties (thous-
	For main- te- nance	For other pur- poses	Total	ment (thous- ands of dollars)	ation is of true- property value	out- stand- ing	forms of school debt	sinking funds	From current funds	From sinking funds	from sinking funds	to sink- ing funds	short- term loans	other expenses of debt service	ands of
	*	•	-	•	•	-	80	•	2	=	22	2	11	13	
9	15,00	6.00	90.08	10, 364	25	828	2								
Emwood Park (F. U., Park Ridge) Forest Park Freeport. Galesburg.	15.00 13.60 10.00	4644 9888	25.25 25.20 25.20 25.20 25.20	7, 147 6, 881 16, 326 24, 191	7889	57.52 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50 57.50	162		\$8,000 20,000						
Granite City Harrisburg Harrey	8.85 8.88 8.88	6.00	8 8 8 8 8 8	13,556 3,216 7,186	. 885	472	229	a	28, 000 10, 000 2, 000				<b>£</b> 30, 350	023	
Ighland Park: District no. 107. District no. 106.	15.00	\$,00	88	8, 282	នន	308			16,000						
Jackson ville. Kankak ee Kewanee. Le Grange. Le Salle.	63.25 98.28 98.28 98.28	5, 00 5, 00 3, 20	25.22.80 23.22.80 23.80.82 23.80.82	9, 014 11, 210 7, 608 10, 580 7, 982	8 888	203 203 375 92	21 21	• ! ! ! ! ! ! !	4.8.58.8.8 0000.000 0000.000				41,845	988	
Lincoln Mattorn Mount Vernon Oftswar	48648 48648	3.80	<b>2000</b>	7, 760 2, 739 10, 288	. <b>8</b> 8883	317 12 45	84.8		14,000				707.19		

		,	CITY	BCHOOL	SYSTEMS		
215	88 F2	1. 602 1. 602 1. 602 1. 602 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1. 603 1.	2 413 2 317	1, 213 988 1, 169 1, 489 2, 573	1, 258 632 849 1, 071 1, 060	2 096	1, 463 288 999 640 1, 337
	4, 488			999		147	
	165,012	15,000			1,800		6, 743
			\$23, 500				
8,000	9,000 11,000	13, 000 36, 500 15, 000 7, 000 11, 000	15, 000 10, 000 17, 000 32, 500	27,500 27,500 34,000 56,500	22, 900 3, 920 15, 500 14, 000	25.000 26.000 000 000 000	25. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.
			9		7 21		\$
	40 217 352		19		Ħ	- : :	, R
9	546	311.0	200 200 308 315 308 315	343 438 438 438 438	3422	1 8 8 8 E	4 322 8 100 4 322 8 4 6 7 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9
888	328	96.89	888	981	530000	858 E	8 88585
10,420	3, 136 17, 846 20, 256	10, 952 17, 040 11, 988 9, 754 8, 078	00 024 14,050 14,050 14,050 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15	16, 865 17, 222 31, 386 24, 874	20, 240	7, 150 13, 489 14, 922	2, 479 3, 2000 3, 2012 13, 59.1 2, 887
20.5 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3	815 85 85 85 85 85 85	21.10.22 e. 25.00 e. 26.00 e. 26.00 e.	0,01,01,01,01,01,01,01,01,01,01,01,01,01	35588		19.27.16	29.17 127.58 77.58 76.59 76.59
2.60	2.70	4 44 8 48			8 888	8	5, 12 11, 70 8, 50 40
8 8	15.08 15.08 15.08	47.28 21.08.7 2.08 88.7 88.8	88558 8858 8858 8858 8858 8858 8858 88	11499 35588	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5.24.05 13.51 65.20 71.00
		*					
Luce Bo.	ankfort.	gton ville dsville	ton Ville ite	ort. I City.	9.8	n. listrict	Lyons district. Dodge. Madison City cuk
Seton Sens	West Fr Wilmett Winneth	Bedford Blooming Connersy Crawford Elwood	Goshen Goshen Huntingti Jeffersonv La Fayett	rion.	Newcastle Peru. Bhelbyville Vincennes Whiting	Boone Burlingto Clinton: City o	Lyons district Dodge Fort Medison Iowa City Keokuk
	2 60 12 60 4 961 50 56 56 8 000 10 10 10 10 20 00 20 00 10 10 10 10 10 10 10 10 10 10 10 10	bior 10.00 2.00 12.60 14.961 50 56 8,000 8,000 25.0 0 8,000 25.0 8,000 25.0 0 3,136 50 70 40 8,000 10.00 20,000 20,000 20,000 20,000 20,000 20,000 20,256 37 697 352 14,000 14,000 165,012 4,488 1.	abort         10.00         2 60         10.40         4.961         50         56         8,000         8,000           ans.         20.00         2.00         3.136         50         251         81         8,000         8,000           t Frankfort         20.00         20.00         3.136         50         70         40         9,000           nette         12.00         20.00         20.20         20.20         20.20         3.136         50         70         40         9,000         11,000           nette         12.45         10.45         10.45         10.45         10.00         20.20         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,000         11,0	10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 column   10 c	10	10	Frankert   12 0

TABLE 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

		*	TAXATION	ION		BONDS AN FUNDS(TI DOLLARS)	TOUE	SINKING SANDS OF		Ехек	NSEN OF	EXPENSES OF DEST SERVICE	TAICE		Approx 2
	Всно(	SCHOOL TAX-RATE (MILLS)	RATE	Property	Percent	School	Other	Total	REDEMPTION OF BONDS	TON OF	Interest	Payments	1	Refunds	
+	For main- te- nance	For other pur-	Total	(thouse ands of dollars)	stion is of true property value	bonds out- stand- ing	forms of school debt	amount in sinking funds	From current funds	From Slaking	from sinking funds	to sink- ink funds	short- term loans	other expenses of debt service	dollar:)
	*		•		•	1	æ	•	2	=	<b>52</b>	=	11	15	=
	74.27.28 23.88 ± 8	2 4 3.50 8,10	7.2.2.2.4 2.3.8.8.8	18, 567 1, 373 6, 295 9, 030	<b>2</b> 52 2 2	52 24 25 25 25 25 25 25 25 25 25 25 25 25 25			\$19,000 23,000 12,000 12,000 16,000					\$5,883 301	2, 200 755 570 690 690
Arkansas City Atchison Chanule Coffey tile Dodge City	28.88 10.20 10.20 10.20 10.20	3.77 3.77 8.39 8.39	7.83 13.71 16.19 16.19 21.21	13, 014 13, 878 7, 813 13, 226 9, 506	90 90 90	250 250 250 250 250 250 250 250 250 250		12	8, 000 32, 000 10, 000 24, 000 77, 403						200. 200. 1. 016 1. 440
	15.46 15.34 13.20 14.20	4446 4888	25.88 25.88 25.88 25.88 25.88	8, 235 18, 782 7, 575 26, 662 14, 484	100 78 75 78	45 120 325 325 325 325		124	25,200 25,000 25,000 25,000			\$19, 826			25. 1. 0.00. 1. 0.00. 1.
Lawrence. Leavenworth Manhattan Mewton. Parsons Pittsburk	22.23.25.24.2 25.29.28.28.28	4446644- 4578884	88 98 96 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5	10,935 10,935 10,485 10,674 11,211	25 86 87 87 87 87 87 87 87 87 87 87 87 87 87	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		07	28, 000 83, 442 17, 634 14, 600 25, 600					S	25.25.25.25.25.25.25.25.25.25.25.25.25.2

Bowling Oreen Fort Thomas Frankfort Henderson	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3 5.10 5.30	E 5 8 8 8 8	7, 800	\$1853	550 881 881		*8	17,000 12,875		2, 447	-		
Hopkinsville 12 Middlesboro 12 Newport 9 Owensboro 13	12.90	85088	14.50	2, 4, 6 50 7, 783 83 83	8222	35.55	15	16	27, 500		12, 128	•		
	3	3.00	7.50	10,808	8 8 8	88	N .		20,000 33,000			2, 200		
		F 1 1 1 1 1	20.55 20.55 10.00 13.00	11, 032 11, 959 27, 957 13, 231 6, 810	84888	571 111 165 125 125	39		20, 156 5, 000 35, 000					
South Fortishe 13. Waterville Westbrook	13. 62	<b>\$</b>	15.10	12, 484 13, 384 9, 622	8 8	419						5.000		
3.7.000.7	7.51	24.1	7.51 10.71 7.69	10, 852 9, 630 11, 131 25, 308 49, 283	88888	22. 22. 23.			25,000 6,250 27,000 93,000					
Ø Ø Ø ₹ Ø	8888	45 52	11.36 12.47 18.80 8.81	44.642 25,427 11,362 12,016 25,342	88888	82 £			69, 600 59, 000 29, 000					
Fasthampton Fairhaven Framiogham 7 Gardner 7 Gloucester 7 7	82828	1111	82828 82828	10,916 11,800 33,746 21,553 39,476	88888	210 359 250			39, 500 15, 000	*			13, 626 115	- 5.44
Lecandinater 9 Lecandinater 8 ( Mariboro 8 ( Melrose 8) Methuen 12 7	######################################	6.32	2×2×5	22,12,23 23,12,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,15,53 27,	8388	382			25, 000 1, 003 39, 000	1.1		39,000		6

TAXA	F	TAXATION		BONDS AN FUNDS(T) DOLLARS)	to ca	SINKING ANDS OF		Expr	CNSES OF	EXPRINES OF DERT SERVICE	A)VICE		Velue
	SCHOOL TAX-RATE (MILLS)	Property	2 2	School	Other	Total	REDEMPTION OF BONDS	ON OF	Interest	Pavments	Redemp	Refunds	school proper- ties (thous-
	Total	ment (thous- ands of dollars)	ation storety of property value	bonds out- stand- ing	forms of school debt	amount in sinking funds	From current funds	From sinking funds	paid from sinking funds	to sink- ink funds	short- term loans	other expenses of debt service	ands of dollars)
	4	•	-	-	æ		2	=	13	=	. =	16	=
	8:	7.		9			\$3,000						52.
	22.27	2,32,53,53,53,53,53,53,53,53,53,53,53,53,53,	2600	152 358 81	95		35,000				\$84, 300		1,355
	823	28	78 100 80 80	1.13			3,000						1,494
	- 554 525	28.2		855 855	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		74,800						1,720
	12.80	22,976	100 100	171		d	26, 500						1, 239
	258	ZZR		159			25, 500						323
	28	21, 5	100	448			59, 500	:					1, 539
	1888	19, 919		395			32,000 4x,500						1, 292

MATTE	DATTACE	SYSTEMS
LIII	DUMUULA	DAY STREET

Woburn	9.60	12.40	10.00	25,251	3	? <del>=</del>			102, 183 54, 930		* !		1	-
	8.35		88.3		100	88			7,000				908	
Ann Harbor	8 8	5.2	15.25	39,076	88	1.245	 52.5	434				73.	000	
Benton Harbor	88 88	4.8 88	13.00	17, 143	100 25	515	:	102	28, 850 15, 000			CT ATE	66, 017	1,25
			14.00		8		**		18.850				7.00	
	89	333	25		06				9,000				14,000	1 700
Grosse Pointe	9 6	3 4 6	38.5	75, 401	1	3,923	5.5	. 679	32,000			M, 300	40,000	
	8	0. 40	34		3	292		117	20, 510		******			
Iron Mountain	7.90	10.0	11.04	5,064	25	100	*********	17	12, 500			17, 312		
Lincoln Park		1	18.80	16, 500	3	2	635	22	000	*********		2.80	16 274	18, 64
Marquette	10.72		10.77	9, 164	19	415	1	15	000,6			200	10, 3/4	
	8	10	17 6	9, 519	90	8		********	8,000					
Monroe.	6. 13	25	2.86	30, 396	100	624			45,000					
Muskegon Heights	9 9	8 4	25		99	107			23,000	:				
	10. 49		10.40	9,825	75	202		9			:	27, 775	38,828	75, 191
***************************************	. 10	*	13.34		100			:	20,345					
River Ronge.	6.60	3.40	10.00	24, 392	09		130	409				11 200	207 22	
Royal Oak 1	88	88	2.8	33,045	75	2,881	450	240	65, 582			11, 360	10,000	95.19
Traverse City	28	8 4	38	14, 824	88	285	Talenta and		16,000				3,000	3, 431
Wyandotte	7.87	4.80	12.77	42,430	5	600	0	617	7,000			*********		
	7.75		7.75	12, 100	38	202	241	***	7,000	32/1, 652			2 177	
Albert Les				2000	9	000		•					0, 100	
	36.80		38.80	4 700	29	25.4	-	77	000		*	********		
Brainerd f.				3,800	2	5			00,000				********	
			20 20	4.804	•	}				:				
		1.80		96, 993	25	200	1,156		100,000				44, 00.5	
	18.90	4.70	23.40	7 144	9	8.8			96					
Rochester	20.00		2	15, 705	2 \$	317		901	40,000					
	21.44	14.97	26.41	10,080	9	699			26,000		:			
South St. Paul	20.00	12.78	32.31	7, 769	33	408		341	38,000			12 000		
	3				*									

TABLE 14.—TAXATION, VALUATION, DEBTS, EXPÉNDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

		ands of	=	1,050 612 319 590 590	900 892 376 839 839 852	387 870 1, 157 772 874	1, 374 793 290 2907 2, 913	
	Refunds	other expenses of debt service	2	3				
VICK	Rectomp-	tion of short- term loans	**			158		
EXPENSES OF DEST SERVICE	Pavmants	to sink- lng funds	=				88, 207	
ENHES OF	2	rom from sinking funds	12	ā : i i				
Exp	TION OF D8	From sinking funds	=					
	REDEMPTION OF BONDS	From current funds	91	1 \$14, 500 25, 000 5, 000 19, 000 9, 421	13,000	48444 486 486 486 486 486 486 486 486 48	22, 24, 24, 26, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	
SINKING SANDS OF	Total	smount in sinking funds	•				2 8	
AND S A(THOUSA	Other	forms of school debt	<b>ao</b>				72	
BONDS AND SINKING FUNDS(THOUSANDS OF DOLLARS)	BONDS / FUNDS(* DOLLAR.	School	bonds out- stand- ing	-	325 325 165 - 283	300 258 285	1 620 674 350	846 197 1,528
	Percent	valu- ation is of true property value		333	282 8	58888	28283	
NOI	Property assess-	ment (thous- ands of dollars)	•	8, 039 10, 162 7, 163 11, 600	15, 288 10, 695 5, 964 15, 707	10,340 11,890 12,588 13,243	15, 265 6, 253 16, 000 37, 819	
TAXATION		Total	•	10. 50 10. 50 10. 60 10. 60 10. 60	4.8.1.8.2 62.58.8 8.88.8	44.44.44.44.44.44.44.44.44.44.44.44.44.	24.24.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.	
	SCHOOL TAX-RATE	For other pur- poses	•		28.2	******* 80085 50085	114% 6.64 0880008	
	Всно	For main- to- nance	٠,	5845 8848	4. 56 6. 98 6. 98	98888	98888	
	City		1	Marian Biloxi Clarkodale Columbus Greenvood	Hattlesburg Laural McComb Natchee	Cape Girardeau Columbia Hannibal Independence	Maplewood Moberly St. Charles Sedalia, University City Wahstar Orovae	

		CITY	всн	OOL SYS	rems			2
2,382 968 619	1,003 1,123 1,328 1,328 782	1, 129 1, 106 1, 688 1, 000 740	918 302	2, 087 2, 766 1, 173 590 1, 155	1,641 1,654 1,404 2,516	1,719 728 3,051 644 1,447	2, 225 803 1, 624	756
	2772				4 68		-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

	277.	<b>     </b>			2 488	% -	
	37,849			8, 219 78, 000 2, 500			
				6, 327 12, 393 363 868	3, 139	2,030	2, 667 1, 602 9, 929
			٥		<b>\$8</b> , 000		
				\$19. goo		10, 000	10, 000
70, 075 26, 298 12, 000	5.3.8.4 9.9.9.9	28, 000 51, 000 33,000 12,000 32,500	24, 000	59, 000 27, 000 39, 500 56, 000	28, 500 28, 500 15, 000 60, 000	24, 500 000, 4, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000, 500 000 000, 500 000 000 000 000 000 000 000 000 000	63,000 29,800 42,000
01				166 136 111	103	988	37.5
32	8 6			7	-1	ç	
1, 109 277 132	862 255 604 604 604 604 604	321 328 328 1130 627	352	1, 655 1, 580 699 244 651	1, 27.1 63.2 740 2, 157	963 1, 296 1, 015	1, 215 2, 031 334 1, 111
8 8	20 22 23	8 63566	888	67 60	£ 9	8 83	1000
73, 448 6, 026 7, 223	7, 393 8, 422 12, 729 (12, 592 8, 567 8, 466	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19, 864	32, 866 30, 668 14, 625 6, 476	13, 626 12, 650 19, 698 8, 952 39, 007	20, 690 9, 020 39, 781 28, 607 13, 579	21, 433 61, 936 19, 164
8.25 8.08 8.08	452524 88888	11. 10 12. 18 10. 73 19. 43 19. 14	12.75 12.75 9.50	8. 28 12. 40 11. 51 15. 31 121. 30	29.31 13.10 10.60 10.58	12.58 12.58 12.72 8.72 8.94	15.37 22.03 12.11 23.98
88	44444 88888	3.26	2.15	2.91	3, 12	88.8	3.25
2.0.8 8.0.8	20.53 20.53 20.63 20.63 20.63	8 8 8 12 12 13 12 12 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12 72 12	9.80	5.03 17.60 9.60 15.31	00 x x 00 x 00 x 00 x 00 x 00 x 00 x 0	7,524.53 2,828.53 2,828.53	9. 11
Helena Missoula Massoula	Beatrice Framont Grand Island Hastings Norfolk Norfolk	Reno New Hampshire: Berlin Claremont Concord Dover Keene	Laconia Portsmouth Rochester	Asbury Park Belleville Bridgeton Burlington	Cliffaide Park Collingswood Cranford Dover Englewood	Garfield. Gloucester City Hackensack. Harrinon. Hawthorne.	Hillside (P. O., Elizabeth) Linden Lodi Lodi Lodi Lyndhurst (P. O., Ruther- ford)



TABLE 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE AND VALUE OF SCHOOL PROP-ERTIES, 1933-34—Continued

penultu
ON-Col
PULATI
CITIES OF 10,000 TO 29,999 POPULATION—Co
0,000 TO
3 OF 10
-CITIES
ROUP III.
GE

Value of		ands of dollars)	=	1,940	2, 815	1,782	1, 263	1,029	2,917	1,365	2, 596	1,780
	Refunds	other expenses of debt service	21					\$1,835				
VICE	Redemp	short- term loans	11		\$78,000				•	10,000	10,000	48, 000
EXPENSES OF DEST SERVICE	Payments	to sink- ing funds	=	\$4, 437	2, 330	1,371	4, 771 2, 436 763		8968	3, 797		860
ENSES OF	Interest	from sinking funds	12				•					
EXP	TON OF	From sinking funds	ı		\$8,000	10,000		11,000	3, 500		5,000	1,000
	REDEMPTION OF BONDS	From current funds	10	\$15,000 35,000	78, 350	7, 200	23, 500	8,8 9,000 9,000	31,000	31,000 \$4,300 000,53	49,500	5,5,5 5,00 5,00 5,00 5,00 5,00 5,00 5,0
SINKING SANDS OF	Total	sinking funds	•	32	72%	32	888	92	38	108	47	42
onds and Sinking Funds(Thousands of Dollars)	Other	forms of school debt	<b>s</b> o		110		10				* 1	20
BONDS FUNDS DOLLA	School	out- stand- ing		21,049	2,020	1, 108	828 791 713	718	1, 167	976 486 1, 360	1,049	855
	Percent assessed	ation is of true property value	•	98	88	100	88	8	25.55	848	\$2	8 15
ON	Property 883683-	ment (thous- ands of dollars)	•	11, 663	14, 995 27, 591	19, 100	19, 436 11, 268 1 10, 859	11, 670	16,387	26, 126 20, 225 225	28, 127	35, 818
ТАХАТОН	LATE	Total	-	12.80	15.80	14.99	5.75 5.75	18.67	15, 59	7.6.4 7.78	17.10	5 5 5 5
	SCHOOL TAX-RATE (MILLS)	For other purposes	-	4.28	8 50 0 8 0 8 0 9	4. 13	8.30	6 58 16 88	28.00	<b>42.</b> 3	6.00	3.99
	Всное	For main- te- nance	**	13.80	6.80	10.86	15.73	12, 32	9, 48	288	12.84	88.3
*	City		-	New Jersey—Continued. Millylle Morristown Neptune (P. O., Ocean	Orove) Nutley Pensenhan (P. O. Mar.	chantville)	Phillipsburg Pleasantville Rahway	Ridgefield Park	Ridgewood. Roselle	Rutherford South River Summit	Teaneck Union	Weehawken

1.	~			C	ITY SCH	OOL SY	STEM8		2
13.38	1,55	61, 402 536 765	681	1,006 1,136 1,973 2,843	21,11,1,200,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	3,047	2, 237 1, 594 3, 365	1, 789 1, 297 1, 297 7, 367	1, 160 1, 837 1, 611 2, 250
5-2		178		3, 504	081 99		3, 976	276	7 290
‡					000	48, 013 19, 416			
4, 3500	6, 322		***************************************				69, 785		35,000 33,000 33,000 9,000 42,000 school district and the high-school district reported
-								je.	high-schox
18, 000	55, 100								t and the
64,000	27,000 14,000	45,000 13,000 17,000	17,048	84.5.2.3.3 74.500 72.500 72.500	8.88.84 900 900 900 900 900 900 900 900 900 90	82,82 82,92 90,00 850,00	125, 800 125, 800 125, 150 150 150 150 150	73,000 14,000 45,500 89,500 64,000	35, 000 13, 000 37, 000 9, 000 42, 000
0.73	ਜ ਜ						13		entary so
		108			11111	82			Only I elementary
2,369	255	270 76	420	356 494 1, 796 1, 451	311 682 1, 188 830 356	1,360	275 1,013 2,247 29	892 1 44× 1 575 3, 752	9725 215 215 0
24	100	75	88	98	58426	55563	88 001	87.85	88123
47,403	24, 320 7, 145 7, 209	18,881	4, 668	35,25 36,25 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 36,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35 38,35	12, 23, 23, 23, 23, 23, 24, 25, 24, 25, 24, 25, 24, 25, 24, 25, 24, 25, 24, 25, 24, 25, 24, 25, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	34,753 9,626 11.033 8,519	8,7,5,7,8 8,5,5,7,8 8,5,7,7,8 8,5,7,7,8	10, 463 11, 694 20, 463 81, 360	25, 879 25, 251 25, 251 25, 596 25, 596 3, 1931-32.
2 j	18.30 16.430 18.430	1.08.7. 2.25.25.25.25.25.25.25.25.25.25.25.25.25	90.00	52888 88888	8828.50 88280	25.88 11.38.85 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.88 13.	2. 7.4.0.8 A 2. 25.00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00 B 3. 00	8.9.6.7.8 7.86.33.8.23	9.00 12,077 6.68 25,879 9.10 25,251 9.796 13,59 25,696
9 4	288 288			2.1	3.78	5.61			3.68
6, 4A 15, 90	127.8	1.00 F. 5	10.80	59995 8000 8000 8000	7.88.7.7 7.88.30 7.88.30 7.10	27.98.75 27.38 11.38	8 8 2 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	8. 21 6. 32 8. 72	99 99 99 99 99 99 99 99 99 99 99 99 99
West Orange Woodbridge New Mexico:	Abuquerque. Roswell Santa Fe. New York:	o oN	District No. 13	Dunkirk Endicott Floral Park	Fulton Geneva Olen Cove Glens Falls Gloversville	Hempstead - Herkimer Bornell - Hudson Actordequoit (P. O., Roch- setter)	City D D	Lackawanna Little Falls Lockport Lynbrook Mamaroneck	Middletown. Middletown. North Tonswands Ogdensburg. Olean.

TABLE 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE AND VALUE OF SCHOOL PROP-ERTIES, 1933-34 Continued

	A TOTAL
	Triang own
	TO SO OF
	T 000 01
	0
	CITTED
	111
•	0.100

			TAXATION	NON		BONDS AN (FUNDS(T) DOLLARS)	PIOU	SINKING SANDS OF		Expe	NSES OF	EXPENSES OF DERT SERVICE	VICE		
City	8снс	SCHOOL TAX-RATE (MILLS)	RATE	Property assess-	Percent	School	Other	Total	REDEMPTION OF BONDS	TON OF	Interest	Payments	Redemp	Refunds	school proper-
_	For main- te- nance	For other purposes	Total	ment (thous- ands of dollars)	ation is of true property value	out- stand- ing	school debt	in sinking funds	From current funds	From sinking funds	from sinking funds	to sink- ing funds	short- term loans	other expenses of debt service	
ï		•	•		•	•	<b>o</b> c	•	91	=	12	=	1	13	
New York—Continued. Oneida. Oneida. Oneonta Ossuning Oswego. Pelskull Pelskull Pelskull Pelskull Pet Chester Port Chester Port Jervis Renskelser Rockville Center Baratoga Springs Tonawanda. Valley Stream ' Watervilet North Carolina: Concord Elizabeth Cityt Favetterille Gastonia Goldsboro. Kinston	대육요[] 육국%육명 1.4명 1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	4 8488 4	대義內[1] 대統領領域 1萬萬歲十 1萬萬萬名 4488 8 8 8 8 8 8 8 8 8 8 1	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	55 3 8 85 3 8 8 8 8	305 1922 1923 1924 1930 1, 307 1, 194 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195 1, 195	23 282 65	8 3	\$5,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000 \$6,000	1 000		\$7. 045	10, 000 11, 300 11, 300	98 694 0.1. 2.00. 2.1. 2.1. 2.1. 2.1. 2.1. 2.1	
Rocky Mount Salisbury Shelby	888	1.39	18 4 4 18 8 8	5.84 5.88	9.5	725	7 32	× 8	16,058			1,656	<b>8</b> . √		

643 643	£888	23323	25222	25 95 516 250 951 6 250 951 6	765 826 878 878 878 878 878	26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	191
	~~~			- 444 -	4,		· '

			4 44	- 44-		fidd i	-:4,	4 44	-, 5,	
				896 266		8		100		
2, 542	9,000	40,000	10,000	19,000	62,000	56, 750			150,000	25, 000
	15, 584									
	\$13,971	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1 1
	18, 500									
11, 500	63,000	9844 9864 9869 9869 9869 9869	2, 12, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	4, 8, 8, 5, 8, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	41,067	37, 500	20,000 17,500 21,000	000 kg 4	26,000	8,8,8 8,000 0,000 0,000
*	179			31		Si	8			
	88	8	37.	8888	ī	1 28	7	3 2 10	62	8
202	2713 273 268 568	680 679 679	819 870 867 166	1,094	670	4 4 832 43 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,516	1, 569 235 242 242	4, 299	84.8 84.8 84.8 84.8
	\$88 8	2258	27 26 35 35	888	8	20 8	8888	385	679	8258
23,000	5,089 17,351 7,991 7,253	33, 975 31, 000 23, 892	15, 242 20, 688 13, 000	4.24.24.28 4.24.28.48.48.48.48.48.48.48.48.48.48.48.48.48	23, 106	16, 958	12, 188 39, 572 50,08	24.28 27.28 3.78 13.78 161	31, 720 67, 491	19,000 19,284 14,375
12.61	2222 2522 2522	11.9.7.82 25.9.25 25.9.25	211119 88888	411147 88488	8.21	8 8 8 8 8 8 8 8	5 8 8 5 1 5 8 8 5 1	444.0.0 88.0.0 88.0.0 87.0.0 87.0.0 87.0.0 87.0.0 87.0.0 87.0.0	9.34	12 28 11.05 11.05
2.00	5558 5258	44444 48888	44444 83\$\$8	7.61 2.50 6.33 1.10	3.30	468 8 888 8	5248 S	*44441 \$ 28 48	288	444 458
7 2	88888 88888	7.45 7.15 7.10 8.36	22228	842.45 848.83	8,78	4 4 4 4 5 8 8 8 8	8 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	38888	8 0 28 0	6.5 5.8 45
sville	Forks	lla. on	dge. dge. the. on	Cuyshogs Falls East Liverpool Elyria Enclid	Fostoria Fromont Garfield Heights (P. O.,	er.	Martins Ferry Massillon. Middletown: New Philadelphia	Painesville. Parma (P. Of Clevoland). Piqua. Salem.	Sandusky Shaker Heights (P. O., Cleveland)	90
Wilson North Dakota:	Bismarck Fargo Grand Forks Minot	Pop de	Bucyrus Cambridge Cambbell Chilliothe	Cuyshogs Falls East Liverpool. Elyris Enclid Fucild	Fostoria Framon Garfield	Ironton Lancaster Marietta	Massillon. Middletown. New Philadelpi	Painesville Parms (P. O. Piqua. Salem.	Sandusky Shaker Hei	Struthers Tiffin Wooster

1 Estimated.

4 1 of the 3 elementary school districts did not report.

216

BIENNIAL SURVEY OF EDUCATION, 1932-34

Table 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT, SERVICE, AND VALUE OF SCHOOL PROP-

			TATATION	NOI		BONDS ART FUNDS(TH DOLLARS)	otre	SINKING ANDS OF		FxP	KNNEN OF	FAPRIMEN OF DRAT SERVICE	RVICE		
City	Всво	SCHOOL TAX-RATE (MILLS)	RATE	Property	Percent assessed	Behool	o Pho	Total	REDEMPTION OF BONDS	To Not	Interest		Referre	x	
	For main- te- nance	For other purposes	Total	ment (thous- ands of dollars)	valu- ation is of true property value	bonds out- stand- Ing	forms of school debt	amount in staking funds	From current funds	From sinking funds	paid from sinking funds	rayments to sink- ing funds		other expenses of debt	thous-
	•		•	•	•	1	•	•		=	=	=	:	2	=
aboma: A da. A rdmore Bartlesville Chictasha.	55.75 51.85 51.88	200 d d d d d d d d d d d d d d d d d d	2.22.25 8.25.25 5.25.25	5,984 7,362 11,020 7,788	8 2	230 7760 326 326 326 326 326	22 150	88488	\$25,000 41,722 11,000 30,009	\$7x, 278		\$5, 343 42, 392		865 865 865 865 865 865 865 865 865 865	
McAlester Okmulgee Ponce City Benjulpe	123.788	47.04	12.45 19.45 19.45 19.45 19.65	4.28.25 2.28.25 2.28.25 2.28.25	**************************************	180 402 475 475 475	8 8	252 156 321 321 321	1,000	9, 500 48, 000	23, 177	13,918		2	
	828	2 2 3 2 2 3	15.13	4.4.4 88.80 0.088	333	112	a-₹	±22 ±22	23,349 53,000 7,000	6,651		23, 831	\$0, 957		-
A Storia Eugene Kiamath Falls Medford Salem	8 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	82.8	824.28 8888 8888	A, 971 14, 211 71, 101 18, 128	22822	8 8 2 8 8	152	14	17,000 17,000 17,000 45,000				3, 450 22, 882 104, 456		288 288 278 278
Abington Aliquippa Ambridge Arnold Beaver Fally	25.50	89	888888 88888	22, 288 19, 150 11, 630 747, 247	- 	11. 14.523	£ ';	22.58.5	30,000 100,000 67,00.3			28, 400 28, 400 200 200 19, 500	91, 083	81- 3	2, 871 1, 603 1, 067

CITY	SCHOOL	SYSTEMS
------	--------	---------

,000	8, 1000 21, 1174 2000	000	0000	2, 687 000 14, 973 000 36, 690	686 500 700 700 0°		00 00000	000 000 000 000 000 000 000 000 000 00	52,367 11,755 38,499 7, 692 9,308 7,	5.500 130, 000 99 1542 45, 357
67 , 11,000		21,00	10,	252 262 263 263 263 263 263 263 263 263 26	87	18 45 19,000	8 8 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	্ ই ক্ ^{প্} থ্য ^{ন্ত্}	18,3	77,500 48,542
	80.5	8	2 3	8	1 8	137	55 136 136 136	55 55	57 F	30.08
28	* 58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	318	288	1,489	38 82	196 575 870	8 470 E	250 202 203 203 203 203 203 203 203 203 20	756 314 1, 941 6665	98.5
2	§ 5 8 2	002	75	888	35 98	88	8 885E	. 53888	85 28	888
13,637	15,7	33,341	0,0, % 0,0, % 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	7, 520	14, 4, 200 2, 500 2, 500 1, 500		11, 919 16, 858 11, 680 25, 251	10, 533 10, 533 14, 776 14, 776	28, 298 9, 367 13, 073	18, 684 6, 098 24, 535
27:	2888	20.00	858 858	2223	ia 44 8 88	355 888 888	8 8888	88888	10.90 19.00 19.00 19.00	888
3.00	88	1.00			2.00	4.8	00 00	4.00 7.00		3.00
00 0	13.90	90.00	18.80	5	8 88	82.58	8 8 8 8		12. 50 16. 00 16. 00	23.23 8.00 8.00
		1:	:::	111			Pitts.	-	Hanover (township) (p. o., Wilkes-Barre) Harrison (p. o., Natrons) Haverford (p. o., Llan- erch) Homestead	111

-	- 23
01	$^{\circ}$
-/	

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 14.—TAXATION, WALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE AND VALUE OF SCHOOL PROP-

7
2
i
Į.
Z
LIC
3
10
0
. 28
5.62
0
T 0
000
F 1
0
III.—CITIES OF 19,000 TO 29,999 POPULATION—Continued
H
1
H
ROUP
5

Ecreot Tax-Rate Property of the Children of th	BONDS AND SINKING FUNDS(THOUSANDS OF EXPENSES OF IDENT SERVICE TOLIARS)	operty Percent School Other	stion out- school sinking routes of debt funds routed funds	6	5,518 40 113 50 72 12,500 16,370 40 323 72 12,500 \$23,000 \$20,844 \$31,690 3,747 50 105 130 105 105 105 4,000 47,000 2,363 76,805 74,000	37,519	30,000 20,000 17,500 39,029	60 470 57 175 28,000 20,064 4,175 96 363 223 16,000	80 238 2 53 6,000 27,841 45,000 40,000 43,704
BCHOOL TAX Brook TAX (Millis) 12. 00 12. 00 13. 00 14. 00 15. 50 16. 00 18. 00 19. 0	TAXATIC		Total			3.55 3.88 3.88	\$888 8888	30.00	88.83 88.03 51.08
28 28 28 28 28 28 28 28 28 28 28 28 28 2		OOL TAX			8				
		Всн	For main-	•	24.21.20 28.88.88	3,83	6.4.4.8	8 8 8 8 8 8	88 88 88 88

,			CITY S	сноо	L SYS	TEMS	1		219
1. 152 1. 574	835 1, 625 485 485	, 1, 493 1, 816 633 617 3, 565	1,061	1, 207	1, 400 1, 145 975	780 1, 242 2, 319 530 2, 118	1, 103 1, 723 1, 729 1, 103 1,	722 722 839	8
1.84	988	9			• • • • •	145	27, 164	: : : : :	•
(6), (60)	6,000	40, 000 61, 950 14, 000 41, 000			125,000	2, 152	11, 300 N, 406 M, 500		
		1, 641		. 1,150	6,750	13, 875			1929-30
+ + + +				1		8, 905	181		Statistics, 1929-30
1,000	60660	7, 210				9, 286	5, 000		*)
20,500	4, 000 15, 000 33, 000 11, 000	19, 790 191, 000 26, 000	16, 500	37, 150	57,000 22,000 14,000	27,000	33, 717 11, 500 19, 000	5,000 44,500	
13	30	95	173	37	181	285 488 8	72 253 18		
	35 35	E es	97			1 1	. 53 .34		1-32.
17.88 1.88	328 185 186 186 186 186	1. 258 7. 132 132 142 143 143 143 143 143 143 143 143 143 143	260 1,005	209	533 718 615	255 255 255 255 255 255 255 255 255 255	28. 170 187 187 187	310	Statistics, 1931-32.
5.5.8	288	28888	85.88	100 25	88	-8855 8 85	5.55.8	5.88	Statis
10, 228 6, 125 17, 541	20, 79, 283 10, 650 4, 996	. 38,12,887 . 38,115,887 . 739 . 739	13, 026 43, 258 10, 567	80, 244	18, 134 18, 134 17, 134	6, 521 9, 258 12, 3, 6, 63 12, 120 19, 120	13, 907 12, 337 7, 818	13,000	9
15.83 16.90 16.90	15.00	8,44,12,1 9,68,12,1 1,68,13,1 1,68,13,1 1,68	5.31 7.80 11.40 10.62	14.60	17.34 8.61 10.91	28828888888888888	15. 24 15. 47 12. 14 20. 21 18. 14	14.18	
	3.00	97 8	1.80	1. 58	230	624 860 888 888	3.82		÷
18,28	21.4.4.1.	88888	8 2 2 2 2 2 2 2	10.81	6.31 8.14	21.83 18.09 21.09 21.09 31.09 31.09	12.10 12.14 16.39 18.14		Estimated
Rocks) Bubhiry Bwissvale	Taylor Turtle Creek Uniontown. Vandergrift.	Washington Washington Waynesboro West Chester Wilkinsburg Briston Briston	Central Falls Cumberland (p. o., Val- ley Falls Rast Providence Lincoln (p. o., Lonsdale)	North Providence (p. o., Providence) Warwick (p. o., Appon-	wick	Florence Greenville Orenwood Rock Hill Spartanburg	Abordeen Huron Mitchell Rapid City Watertown	n City.	

220

TABLE 14.—TAXATION, VALUATION, DEBTS, EXPENDITURES FOR DEBT SERVICE, AND VALUE OF SCHOOL PROP-

GROUP III —CITIES OF 10,000 TO 29,989 POPULATION—Continued

Interest Payments Repair from to sink-from tunds funds funds funds funds	• 1	\$25, 500 12, 721 12, 734 \$6, 278 \$6, 278
Ez	funds funds fu	\$35,000 6,5500 14,125 15,000 6,000 14,100 17,722 16,500
Total amount in sinking	Lunds	7, 111 2
House And Shrking Tendral Dollars) School Cother Grouns of Instead out- school school sinking frand- debt insking	30	
School Ot bonds form	gar	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5
Percent assessed valu- ation is of true	property value	සමහසම එඑකුම් සු පමණිමිම
Property assess-ment (thous-ands of ands of	dollars)	19, 401 14, 893 11, 869 10, 669 10, 689 10, 886 10, 890 10, 903 10, 903 17, 77, 77, 77, 77, 77, 77, 77, 77, 77,
TAXATION G	Total	600 80 04 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
BCHOOL TAX-RATE (Mulls) (Por For Rain-	boses	44444 4444 88883 8488 88888
SCHOO ((For main-	nance nance	4447.7 87.448 44447. 7.8588 88881 88888
Q10		Ablene Big Spring Brownaville Brownaville Brownaville Corpus Obristl Corstenia Del Rio Denkon Greenville Harlingen Highland Park Lubbook Marshall

15. (191) 15. (1	1,147 141 14	*	•	661 688 688 10.000 1,004	1,070 283 402		135 1, 080 1, 080 1, 083 1, 083 1, 083 1, 084 1, 540	31 1, 772	1, 6% 1, 6% 1, 6% 2, 16% 950	2, 185 855 498 498	1,080 1,080 1,660 2,513	2, 110
88 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 3 4 3 14 50 8, 197 69 59 69 69 69 69 69 69 69 69 69 69 69 69 69	######################################						99, 190		A4, 000		
44 45 45 46 46 46 46 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 48 44 <td>7 3.43 14.70 8.187 80 20 3.50 4.60 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.60 3.50 3.50 4.60 3.50 3.50 3.50 3.50 3.50 4.60 3.50 3.50 3.50 4.60 3.50 3.50 4.60 3.50 3.50 4.60 3.50</td> <td>28,000</td> <td>49, 000 58, 000 20, 000</td> <td>1,000</td> <td>25, 000 13, 000</td> <td>35, 300 10, 000 26, 750 15, 000 10, 600</td> <td>12,000 8,000 36,000 10,000 12,700</td> <td>66,000 44,000 47,000 47,000</td> <td>34,000</td> <td>84, 600 32, 125 24, 500</td> <td>41, 000 49, 000 74, 000</td> <td></td>	7 3.43 14.70 8.187 80 20 3.50 4.60 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.60 3.50 3.50 4.60 3.50 3.50 3.50 3.50 3.50 4.60 3.50 3.50 3.50 4.60 3.50 3.50 4.60 3.50 3.50 4.60 3.50	28,000	49, 000 58, 000 20, 000	1,000	25, 000 13, 000	35, 300 10, 000 26, 750 15, 000 10, 600	12,000 8,000 36,000 10,000 12,700	66,000 44,000 47,000 47,000	34,000	84, 600 32, 125 24, 500	41, 000 49, 000 74, 000	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7 3.4.3 14.70 8,187 89 1.5.54 11.70 24,744 67 2.30 12.02 24,744 67 1.1.00 13,000 40 2.30 18.25 24,468 60 4.88 10.38 8,600 40 4.88 10.38 8,600 40 4.00 25.00 7,943 50 4.00 24.00 7,943 50 4.00 18.00 7,781 50 4.00 18.00 7,781 50 4.00 19.00 5,091 50 5.00 24.00 4,774 50 5.00 24.00 4,774 50 4.00 14.00 7,210 50 5.00 14.00 7,210 50 6.45 24.00 4,724 50 6.45 24.00 4,724 50 6.45 24.00 12.20 8,60		59 684 403					243 243 348				
	2.30					888 88	8488	88 9 001	100	257 72 736 92 889 89	825 5	838

TABLE 15.—RECEIPTS AND BALANCES, 1933-34

RECEIPTS		From all vious school bother sources	E .	318 \$7,076 \$518,934 \$3,298,988	775 50,373,654 6966,624 7,411,331 228,541 2,680,668 167,583 10,820,087	387 115, 575 5, 519, 508	1, 407, 819 5, 480, 769 2, 556, 094	1, 504, 843 3, 020, 199	709, 288 8, 977, 190	3, 216, 181	3, 228, 804 54, 209, 727 151, 532 1, 710, 079	
NONREVENUE RECEIPTS	Louns Sales of property and bond proceeds of insurance adjustments		=	\$1,018	\$1,441,000 209,491	3, 387	215, 304				75, 000	
		From all other sources	œ	\$42, 502	79, 408 55, 219 26, 639 131, 041	78, 306	92, 914	37,001		19, 262	931, 416	
	RCES	Other school dis- tricts for Fattion		\$614	70, 784 62, 893	1, 225	\$ 53, 961		4, 510		138, 760 60, 090	
273	FROM LOCAL SOURCES	Taxation, for debt service	•	\$603, 242	6, 601, 690 1, 076, 658 1, 340, 187	737,097		,	1	485, 709	4, 378, 585	
REVENUE RECEIPTS	FROM	Oeneral property taxes and city appropriations	100	\$1,095,920	11, 646, 212 2, 158, 558 712, 365 3, 973, 003	3, 462, 085	1, 736, 652 3, 708, 517 2, 556, 094	278, 551		2, 514, 651	41, 943,012	
æ		From th county	1	\$723, 319	1, 961, 592 159, 585 111, 046 298, 876	1, 085, 487						
æ		From the State	-	\$277,685	16, 417, 100 3, 225, 032 1, 596, 817 4, 901, 487	10, 519	89, 512	1, 259, 804	7, 363, 896	180, 387	3, 403, 319	
		From the Federal Govern- ment		\$8, 668	58, 107 16, 457 5, 260 7, 662	25, 828			1, 899, 496	16, 172	110, 811	
	ů	Olty	1	bbema: Birmingham		Denver,		Dolaware: Wilmington	Washington	Atlanta	Chicago. Peoria	



1	1	2, 380, 033	3, 546, 363	17, 168			1			3, 050, 658
28, 416		1, 294, 830	77, 650	29, 975 13, 453	56, 414 19, 059	1, 320, 985	259, 893		213, 893	2, 322, 635
360, 240		2, 869, 813	3	60, 264	10, 496		10, 269	791	188, 722	3, 510, 810
978, 823		3, 044, 716	3		97,694	2, 369, 038	3,354	19, 275	237, 484	
1, 452, 909	-	6, 832, 506	3 2, 273, 556	13,015	126'6	570,000				11, 162, 620
0, 183		14, 130, 536		81, 177	855, 296 32, 519	. 920, 000	196'8		2, 386, 232	18,6
28, 641		61, 180, 366 833, 941 752, 964	340, 885	18, 420					100	
133, 461		85	332, 678	20, 502	wj-			257	4,001	
3,362		3, 256, 222	402, 756	95, 576 46, 679	15,093	360,000			10, 121	3,861,737
	2,3	312 13, 683, 386 312 1, 146, 973 1, 315, 827	831, 328 400, 120	3,824	2,822,706 114,180 88,507	558, 638	394	4,971	279, 984	- 4
198, 874 9, 852, 622 428, 614 209.		151 1, 535, 128 7, 847, 600 2, 501, 217	471, 135	307	44, 054 74, 462 15, 786			58, 249	52,666	
496, 563		ம் க	1, 462, 536, 22, 564	5, 503 8, 235	167, 207 213, 634	348, 528	1,030 6,034	13, 247	3, 062, 132 2, 806, 265	
	090 //	7, 908,			209, 972			379, 009	179, 318	
265	111	317.0	221, 653 462, 079 765, 543	19, 153 3, 651 1, 923	2, 121 4, 988 24, 890	330, 900-			87, 965 128, 294	41
976, 064 410, 247		1, 463, 349	540, 270	165, 836	77,809	*202, 331			1, 019, 363 108, 463 91, 454	
281, 239 981, 409 572, 395	1 1 1	6, 459, 710 92, 638, 719	4,828,890		47, 479		11, 799		659	16,0
1, 414, 720 874, 889 462, 709 615, 220	H	4, 080, 000 3, 228, 025 1, 032, 012	68	3,412	1,085,221 9,672 150,341		2,473	18, 730	3, 48, 907 283, 285 201, 285	Z = 4 -



TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

		+	H	REVENUE RECEIPTS	IPT8			NON	NONREVENUE RECEIPTS	EIPTS	1	
				Fвоя	LOCAL SOURCES	RCES					Balance	Total
City	From the Federal Govern- ment	From the state	From the county	General property taxes and city appropriations	Taration, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	sales of prop- erty and proceeds of insurance adjustments	From all other sources	rom pre-	receipts and balances
1	~,		•	10	•		8	•	10	=	£.	13
Oldo: Akron.	\$10, 768	\$10, 768 \$1, 033, 084		\$1, 321, 034	\$1, 221, 608	, 2	\$71,544	\$420,000	812	\$58, 137	\$118,070	\$4, 256, 819
Canton Cincinnati Cleveland	22,427	450,995	5, 908, 874	9, 946, 357	2, 134, 296	22, 539 31, 939 17, 618	76, 559 225, 243 224, 243	1, 770, 000	6, 671	19, 112	1, 668, 259	9, 498, 662 14, 570, 154 4, 488, 919
Deyton		213,807	2, 107, 924		627, 613 881, 286	8	43,018	1. 162.500	9, 326	4.938	134, 687	3, 137, 628
Youngstown	6,666	200, 940	2, 215, 146		336, 439		20,844	950, 639		35, 642	7, 511	3, 774, 80
Oklahoma City. Tulsa	3,345	258, 743	47, 346	2, 286, 681	808, 149	13, 463	58, 951 127, 953		5,949		1, 412, 759	4, 842, 464
Portland	11,029	841,986	866, 031	*2, 568, 905	1, 364, 997		131, 944	383, 407	11, 957		175,968	6, 346, 223
Erie Philadelinhia	02 608	2 79A 020		1, 938, 892		12,146	17, 235	3,000,485	\$	17, 200	88.8	572
Pittaburgh Reading		1, 178, 103		834, 662	1, 023, 900	128, 363	280, 075 10, 300	2, 248, 146	2, 130 3, 485 9, 860	66, 373	3,246,183	16, 521, 375
ode Island: Providence	1.496	80,932		3, 588, 294	946, 291	77,076	23, 52	450,000			482, 626	652,
Ponnemed: Obstandoga Knorvilje.		232, 688	370,006	568	108, 298	1,410	4,860		1, 391	4		1, 091, 667
Memp	-	254, 707	570, 670	-		2 030	11,866		6,076		115, 230	1, 284, 36



2112		
CTTV	COTTOOL	SYSTEMS
CILI	DUDUUL	DIDIEMA

	CIT	у всноог	SYS	STEMS			22
3, 182, 382 4, 183, 184 4, 185, 134 7, 286, 846 2, 496, 419 2, 292, 471 6, 430, 647 1, 739, 974 1, 983, 884		774, 674 579, 640	380, 655 1, 136, 651	888, 465 1, 148, 395 2, 259, 505 1, 704, 147 2, 470, 340	5, 267, 882 3, 748, 441 633, 646 1, 579, 544 943, 945	1, 205, 119 1, 283, 849 1, 535, 618	766, N56 398, 397 563, 633
77, 273 467, 231 363, 774 10, 766 6, 299 156, 696 387, 728			\$392 112, 325	50, 190 283, 963 164, 275 43, 706 279, 685	826, 151 848, 330 133, 524 44, 051 14, 960	272, 451 81, 226 289, 651	31, 176
42, us1 14, 767 1, 720 4, 200 21, 039 290, 392		\$1, 922	769	33,900	1	1.	
2, 124 2, 124 1, 20 2, 608		•	\$166	100 6	6, 279	6, 479	ž .
1, 382, 900	NO	. 48			693, 000	•	
23, 247 23, 269 32, 269 32, 269 32, 269 14, 200 17, 392 27, 766 6, 041 17, 421	PULATI	\$2, 035 5, 070	26, 332	5, 824 8, 684 35, 076	251, 472 7, 661 1, 002 16, 406 10, 888	3, 411 21, 065 20, 850	2, 743 4, 084 4, 950
3, 169 3, 169 3, 169 3, 014 16, 618 129, 740	O 999,999 PO	\$2,372	12	31, 205	314, 307 314, 307 202, 091 42, 143	1, 360	3, 818 1, 964
444, 137 165, 631 312, 787 846, 739 612, 759 211, 576 1 316, 761 1, 243, 574 150, 019 252, 310	OF 30,000 T	\$33, 378 156, 268 182, 000		79, 703 169, 950 227, 316	465, 017 604, 490 68, 193	281, 914 128, 651 141, 552	151, 542 41, 266 42, 320
1, 884, 232 315, 660 1, 401, 473 1, 265, 612 1, 265, 696 1, 286, 872 1, 839, 834 2, 681, 328 768, 209 531, 961 7, 286, 998	II.—CITIES OF 30,000 TO 99,999 POPULATION	\$81, 177 100, 637 42, 328	328,049	336,849 151,690 899,596 485,097 498,469	1, 266, 963 816, 652 70, 702 463, 588 263, 017	235, 047 544, 456 395, 639	224, 867
2, 661 531 531 540 615, 549 225, 284 189, 701	GROUP	\$21, 252 517, 723 347, 870		966 343, 602 45, 830 284, 843 407, 811	159,605 11,085 1,085 1,748	32, 357	91, 520
1, (W2, K52 411, 372 11, 144, 772 806, 811 778, 896 1142, 840 219, 963 671, 886 677, 781 1, 217, 473		\$59, 987	36, 653	414,933 188,784 840,357 890,600	1. 425, 892 1. 137, 735 370, 225 429, 421, 221, 421, 421, 421, 421, 421, 421	368, 717 443, 570 645, 350	3,746
2, 360 17, 385 17, 385 17, 385 1, 914, 20, 206 2, 918 2, 710		\$18, 595	4, 396 6, 881	305 6, 849 9, 897 386	2,457 2,439 2,000	2, 224 985, 10, 219	1, 255
Terra: Dails: El Paso El Paso Ent Worth Houston Ban Antonio Clah: Ban Lake City Waffal: Norfolk Norfolk Richmond Washington: Besttie Thooma Thooma Thooma		Alabama: Gadeden Arthona: Phoentx. Tucson.	Fort Smith Little Rock California:	Alameda Albambra Berkeley Freeno Glendale	Pasadena Bacramento Ban Bernardino Ban Jose Banta Ana	Banta Barbara Banta Monica Stockton Colorado:	Pueblo: Pueblo: District No. 1 District No. 20

TABLE 15.--RECEIPTS AND BALANCES, 1933-34-Continued

ned	
Contin-	
NOI	
LYT	
POPL	
99,949	
O TO	
30,00	
ES OF	
IICITIES OF 30,000 TO 99,969 POPULATION-Continued	
CROUP II.	
€	

			4.	REVENUE RECEIPTS	EIPTS			NON .	NONREVENUE RECEIPTS	EIFTS		
•				FROM	FROM LOCAL BOURCES	KCES		•			Balance	Total
City	From the Federal Govern- ment	From the State	From the county	General property taxes and city appropria-	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of prop- erty and proceeds of insurance adjustments	From all other sources	from pre- vious school year	receipts and balances
1 .		•	,	•	•		æ	•	10	=	13	2
Connecticut: Greenwich		\$19, 428		\$915,016	\$83, 501	\$135						\$1.018.080
Meriden New Britain		4, 078 6, 078		555, 077 840, 847	321, 154	34, 273	\$22,690	1			\$17, 264	1, 220, 060
Norwich	:	20,73		397, 983		1.200	K30			:		434, 340
Waterbury		56, 858		1, 461, 945	269, 747	31,340	7,025			11		1, 184, 42
Columbus	\$4,298	27, 849		293, 250		14, 367	40, 263	\$18,900	\$360	\$200		399, 496
Alton		; 21, 723		295, 069	72,000	7, 789		78,000	12,728	7, 500	54, 503	549, 312
Fast side		9,658	• • • • •	282, 613 182, 846	104, 479	10, 548	7,275	59, 425		3, 776	21,355	372, 226
District No. 98		9,000		144, 961			1,003	723, 177		10, 857	7,886	161,847
Bloomington		33, 675	\$408, 783	342, 426		5, 776	12,863	13,700	1,622	14,656	8,149	329,87
Danville Decatur East St. Louis.		29, 470 39, 625		327, 113 666, 317 1, 024, 030	94, 957	11, 303 15, 752 38, 702	1, 238		2, 144 1, 201 16, 021	203, 3:26	18, 160 91, 982 153, 128	1, 176, 325 1, 272, 079
Elgin Francier	1	₹ 7.828		386, 072		15,068	2, 929			1	72, 783	483, 670
District No. 75.	19, 123	39, 260	381	558. 427		10,777	24, 226	441 025	16, 249		477.475	1, 326, 943

M76, 73M	785,007	1, 254, 065 506, 426 11, 898, 419	041, 445 018, 77 862, 615 031, 020 2, 061, 117		SCH00 82.1.06.1. 82.1.08.1. 1.08.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1. 1.08.0.08.1.	88	1, 292, 729 826, 479 1, 211, 786	219, 345 978, 112	840, 794 905, 355 1, 204, 943 467, 911	2 2518	227 E
1.59H	237, 263 89, 955	13, 912 13, 912 13, 912	129, 717 162, 060 162, 060 816, 030	72, 943 192, 167	442, 213 9, 622 195, 260 175, 933 232, 846	192,041	12, 397	15	27, 578	2, 267	
7		15, 000	805 3, 972 1, 098	8,310 2,922 49,676	2, 693		6,000	3 :			
2,3868	4,061	32, 135 8, 948	22 24 25 25	45, 794	13, 234		342	76	1, 297	\$25	
378, 040 137, 040	638, 135	211, 775 167 709, 260 214, 890	112,637		45,000 263,335	000.0	141, 339 595, 500 106, 000	1, 500			Statistics, 1931-32.
4, 500	2, 694 3, 450 455 455	9, 901 9, 901 432	2, 210 1, 973	3, 493	2, 629 938 67, 036 11, 402	4,371	4, 803 9, 025 59	4,061	3,002 2,381	1, 317	. Statistic
	6,345	9, 302	19, 726 385 6, 401 10, 143	6,914	27, 226 32, 572 46, 149 9, 185 7, 587	15, 557 5, 054	10, 334	1,323	1,753	3, 769 14, 323 6, 253 965	
118, 255	57, 597	101, 812	88, 533 189, 210 22, 590	83, 138 102, 641 95, 638	125, 092 61, 669 206, 624 152, 230	44, 133 66, 730 226, 093	75, 517 62, 664	138, 749	230, 845 230, 845 95, 709	48,668 65,450	
378, 840	459, 441 945, 916 375, 282	313, 830 997, 191 228, 731	829, 557 657, 854 244, 412 694, 790 203, 251	469, 273 271, 517 685, 251	761, 869 511, 362 510, 188 451, 568 1, 144, 676	258, 209 236, 604 1, 023, 898	503, 123 411, 303 245, 453	715, 219 715, 833	799, 855 879, 569 464, 386 539, 764	675, 659 473, 562 478, 132 808, 205 862, 511	
	5, 161		7. 23		29, 459	2, 187					ted.
35, 559 21, 856	15, 169	19, 780 52, 851 10, 686	137, 655 175, 259 132, 348 238, 598 108, 174	116,067 96,610 196,467	1, 208 2, 734 2, 234	15, 222	71, 956 57, 712 39, 876	42,397 116,250 55,904	78, 447 62, 378 961	84, 906 45, 432 51, 131 94, 397 89, 596	1 Estimated.
062 {	2,47		3,382	1, 408	7,152	1, 603	2.2	305	274 183 1,719	5, 251 960 3, 083	
			0							7	
Joliet. Maywood Melrose Park.	Oak Park Quincy Rockford	Hock Island Springfield ! Waukegan.	Anderson East Chicago Elkhart Hammond Kokomo.	Muncie Richmond Terre Haute	Council Bluffs Davenport Dubuque Sioux City	West side.	Covington Lexington Paducah	Lewiston Portland machusetts: Arlington	Brookline Chelsea Chicopee	Everett Fitchburg Baverhill Holyoke Lawrence	

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued GROUP II.—CITIES OF 30,000 TO 99,999 POPULATION—Continued

*			R	REVENUE RECEIPTS	EIPTS			NON	NONREVENUE RECEIPTS	EIPTS		
			•	FROM	FROM LOCAL SOURCES,	RCES,					Balance	Total
Offw W	From the Federal Govern- ment	From the State	From the county	General prop- erty taxes and city appropria- tions	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of property and proceeds of insurance adjustments	From all other sources	from pre- vious school year	receipts and
1	•		•	•	.00	1	œ	•	10	11	2	· = `
Malden Malden Medford Newton Pittsfield Quincy	\$2,019 2,384 2,650	\$60,482 103,856 32,514 73,235 130,679		\$603, 663 821, 704 1, 435, 694 564, 745 1, 228, 086	\$210, 650 289, 440 153, 666 387, 294	* * * * * * * * * * * * * * * * * * *	\$8, 757 8, 994 17, 560 10, 212 10, 546					\$676, 143 1, 147, 223 1, 777, 632 818, 246 1, 773, 958
Revere Salom Taunton Waltham	88.89 88.89 80.89	70, 421 45, 276 51, 505 40, 660 48, 730		470, 841 492,000 488, 604 628, 204 494, 246	123, 513 98, 185 167, 149	965 171 27:989 3,755	1,831					666, 294 544, 177 650, 376 674, 622 710, 215
Battle Creek , , , Bay City Dearborn:	834	11,991		722, 990 302, 672	103, 931	18,361	13, 256		61, 630 1, 510	\$31,830	\$17.432 97,863	. 786, 494 888, 400
City district Fordson district Fantramek	2,940	51, 998 219, 820 367, 488		286, 691 553, 049 460, 499	134, 068 688, 129 136, 241	9,546 6,441 162	17, 306 36, 352 6, 368	\$300,000	699	21, 975	9, 798 84. 808 424, 063	509, 407 1, 913, 514 1, 401, 761
Highland Park Jackson Kalamaroo Lansing Muskegon	3, 968 4, 602 8, 970	196, 308 253, 523 226, 334 270, 133 238, 777	\$1, 297 116, 820	545, 457 480, 459 652, 080 758, 367 275, 726	263, 793 148, 952 191, 000 60, 954	1, 283 7, 866 7, 890 30, 842 16, 553	22, 958 110, 977 9, 956	320, 442 93, 000 97, 000	285 540 121, 738	14, 636	141, 908 197, 059 3, 995 296, 825	1, 522, 544 1, 113, 435 1, 308, 912 1, 492, 860 935, 586
Pontiac Port Huron Saginaw	3, 870	253, 844 165, 593 404, 530	1, 153	437, 111 ' 239, 117 502, 685	175, 365 84, 625 203, 962	25, 145	13, 272 34, 856 15, 555		788 1, 258	34.278	305, 313 27, 592 324, 417	1, 250, 139 551, 783 1, 495, 706

					CIT	ч всно	OL SYST	EM8	-+-	i.
255, N15 255, 990	557, 684 1, 226, 745 921, 580	700, 266	1, 621, 794	563, 680	1, 258, 053 2, 674, 287 1, 007, 348 971, 587 1, 495, 626	1, 426, 908 1, 166, 393 1, 122, 238 1, 637, 799 733, 739	933, 702 1, 491, 601 1, 369, 170 879, 935 937, 566	1, 491, 601 1, 231, 816 1, 179, 009	2, 284, 248 1, 074, 248 1, 079, 884 1, 088, 593	2 783,379 745,111 2,864,655 2,545,755 852,380
	124, 709 226, 531 256, 518	60, 893	97, 257	145,085	176, 830 80, 351 11, 146 44, 843	6, 471 19, 678 1, 312 8, 428	230	194, 189	28 44, 248 643, 651 270, 370 16, 647	419, 591 59, 002 853, 549 400, 845 196, 281
1,172	6,082		46, 563		3, 281	112	100		3, 772	38, 063
	367 1,784 582		405		28.64	*	5,000	5,000	8, 080 120	1, 612
		22, 560	. 42		14,000	5, 518 344, 644 49, 184		11	25,000	
203	37, 358 35, 191 12, 238	5, 536	41, 217	2,509	468 159 16, 186 10, 009	20,504 12,966 12,966	12, 790 3, 187 6, 146 5, 548	12, 790	110, 160 64, 375 13, 628 71, 868 122, 912	246, 131 41, 522 179, 504 446, 515 16, 158
3.644	1, 565 3, 176 2, 541		12, 439	9, 434	133, 246	12, 738 17, 452 25, 726 69, 053	11, 128	87, 287 1, 495	12, 304 12, 415 20, 474	13, 675
51,750	104, 915 145, 524 163, 931		397, 720	64, 760	330, 231 242, 153 140, 104 274, 841	277, 711 310, 909 471, 275 129, 818	53, 251 419, 906 166, 135 172, 434	419 905 273, 255 194, 424	147,815 127,150 168,045	633, 412
195, 231	240, 963 749, 658 406, 614	402, 460	962, 906	340, 992	71, 784, 943 504, 900 596, 919 880, 023	844, 531 550, 061 522, 788 845, 500 346, 661	625, 288 657, 897 750, 000 762, 608 593, 334	657, 897 909, 000 715, 580	439, 025 228, 652 1, 201, 765 309, 600 311, 762	1, 821, 280 341, 496 1, 098, 852 929, 586 337, 746
		142,044		,	, , ,	•	248, 115	157,076		
43, 906	43, 531 62, 885 74, 074	66, 583	44, 721		439, 776 459, 547 219, 863 168, 741 282, 629	285,342 275,934 216,850 231,836 174,772	5,082 201,820 216,311 4,398 153,307	201, 820 15, 818 30, 652	281,028 226,080 287,996 408,289	280, 647 249, 762 198, 432 760, 396 171, 169
	1,901	180	13, 521		14, 07.4 9, 056 1, 080	1,026	3,248	1,467	2, 133 2, 419 2, 838 2, 838	6, 522 1, 571 906 3, 413 3, 528
						lington).		plewood		•
g	pp.		share:	ester	o City beid edd	Hoboken Irvington Kestny (P. O., Arlington) Montolair New Brunswick	Bergen mboy	South Orange (Maplewood twp.) Union City West New York	dam nton wn	Vernon gh chelle Falls
Jackson. Meridian	Jopin St. Josep Springfe	Butte		Manchester Nashua	Atlantic City Beyonne. Bloomfield. Clifton. East Orange.	Hoboken Irvington Kearny (P Montchair New Brun	North Bergen Orange Passaic Perth Amboy	South Orange twp.) Union City West New Y	Amsterdam Auburn Binghamton Elmira Jamestown	Mount Vernon Newburgh New Rochelle. Niagara Falls Poughkeepsie.

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued

-	
2	
ē	
Ξ	
ä	
٤	
Z.	
2	
E	
-	
-	
4	
Č	
-	
8	
2	
8	
C	
F	
0	
8	
3	
7	•
-	
U.	
=	
H	
Ξ	
Ĭ.	
-	
GROUP IICITIES OF 30,000 TO 99,999 POPULATION Continued	
4	
5	
2	
H	
0	
	j

				REVENUE RECEIPTS	EIFTS			NON	NONREVENUE RECEIPTS	EIPTS		=
•			-	FROM	FROM LOCAL SOURCES	RCES					Balance	Total
City	From the Federal Govern- ment	From the State	From the county	Oeneral property taxes and city appropriations	Taxation, for debt selvice	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of property and proceeds of insurance adjustments	From all other sources	, from pre- vious school year	receipts and balances
1			•	9	•		•	•	10	=	8	
New York—Continued. Rome Schenectady	\$1, 579 6,773	\$174,100	•	\$146,486	\$41, 202 352, 739	\$2,370	\$41, 073 246, 088		-	0+\$	\$216, 403 1, 133, 057	\$623, 233
Watertown White Plains	6, 682 1, 744 1, 385	257, 799 289, 799 10, 132	\$17,774	87, 953 010, 997 456, 580 1, 225, 790	200	1, 017 19, 050 7, 958 30, 108	7, 615 21, 458 62, 252	88. PM	\$180	~£1 ₹	9, 206	218, 253 923, 926 824, 861 2, 724, 300
Asheville Charlotte Durham Orearsboro	2,747	171, 660 318, 018 211, 949	30, 738 35, 243 98, 843	145,640	21, 596 143, 114 165, 597		21,945	* - · · · · · · · · · · · · · · · · · ·			254 · 10, 157 8, 225	193, 510 505, 786 588, 599
Hign Point Raleigh Winston-Salem	2, 688	162, 817 169, 587 437, 896	63, 124 76, 312 16, 698	43, 587	112,736		28, 680	* * * *			6, 271	288, 67 402, 30 686, 50
Cleveland Heights East Cleveland Hamilton Lakewood.		114, 865 65, 625 109, 077 52, 373 195, 978	245, 908	877, 646 703, 103 270, 604 668, 024 206, 667	550, 225. 306, 412 143, 923 516, 712 69, 416	5, C36 5, 734 10, 257	27, 75, 27, 430 27, 430 3, 313	100, 861 191, 819 16, 542	128 673 157	70, 987 8, 770 16, 879 57, 685	192, 646 14, 250 521, 453 62, 978	1,891,251 1,214,590 1,077,138 1,849,121 502,562
Lorain Mansfield Marton Newark Norwood	3, 283	19, 277 44, 620 6, 180 21, 495 21, 542	H. 254	416, 152 438, 147 234, 342 161, 536 377, 782	159, 599 131, 734 118, 146 91, 894 118, 765	** ** ** ** ** ** ** ** ** ** ** ** **	2, 025 7, 179 33, 311 2, 479 9, 488	107, 208	6,442	6, 264	26, 92 17, 82 18, 83, 11 18, 83, 11	881, 758 644, 665 578, 166 397, 764 651, 048

588, 228 588, 228 646, 147 789, 970 (4, 698 333, 611	712, 857 209, 890 1, 172, 784 757, 920 584, 203
m in a 7-	•
1, 1985, 016 7, 512 44, 033 ••61, 090	88, 508 563 443, 515 17, 213
12.000	*
3, 203 1, 558	1.039
66,385 16,346 16,346 5,347 3,485	13, 645 20, 042 19, 853 2, 314 496
11, 923 6, 558 12, 479 3, 527 119 351	3, 782
113, 682 109, 562 8, 920 22, 116	181, 636 165, 207 77, 929 30,810
481, 318 317, 137 376, 522 337, 649 15, 000 165, 330	308, 144 49, 824 304, 429 328, 251 288, 501 306, 802
3,956	2, 251 3, 278 1, 907
140, 013 229, 332 197, 836 40, 062 54, 672	197, 553 158, 331 219, 763 223, 360 188, 667,
2838	1, 030
frict	
Falls. Ilo. iout: iont: iontsrict in district ith Park di	Galveston Laredo Port Arthur Waton Wichita Falls
Sioux Amari Austin Beaum Beaum Pre Pre	Galveston Forresto Forreston Walco Wichita Fall
	8. 481, 318 113, 682 11, 923 66, 3345 434 13.71 137 137 139, 562 6, 558 9, 755 3, 273 13.273 15, 346 15.75 16, 346 119 15.346 11.558 119 1.558 119



TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued ORQUP JI.—CITIES OF 30,000 TO 99,999 POPULATION—Continued

			H	REVENUE RECEIPTS	ST-NI			NoN	NONREVENUE RECEIPTS	SIPTS.		
				FROM	FROM LOCAL SOURCES	псез	١,				Balance from pre-	Total
Olty	From the Pederal Govern- ment	From the State	From the county	General property taxes and city appropria-	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of property and proceeds of insurance adjustments	From all other sources	vious school year	balances
1.		•	•		•	-	so	•	91	=	s,	=
Lynchburg Lynchburg Newport News Portsmouth Roanoke	\$1, 483 1, 626	\$57,175 39,128 84,477 88,600		334, 377 334, 515 334, 515 33, 840 842, 850	\$98, 817 1119, 250	\$1.696 477	\$3, 762 66, 128 5, 076 26, 934		\$2,005		. \$1,477 28,599 902 1,056	\$515, 792 480, 372 374, 561 779, 090
Bellingham Everett	2, 165	189, 881	\$43, 337 56, 418	166,313	25, 646	1,751	2,241		4, 202		49, 140	405, 688 513, 282
Necessaria: Green Bay. Kenceha. La Crosse. Madison		110,678 110,678 136,351	8, 8, 85 8, 75 8,	837, 466 447, 039 394, 266 967, 360	190, 000 62, 654 336, 031	32, 697 20, 399 17, 884 820	9, 058 21, 910 1, 303	998	933	35, 273 3, 444 980	267, 848	1, 112, 830 1, 112, 830 548, 349 1, 548, 791
Oshkosh. Racine	2, 393	79, 866		365, 645		24, 500	139, 218		123	1, 28,	180, 090 417, 400	1,606,0
Sheboyran Superior West Allis	2,360	4,2,4 4,373 15,373	2, 2, 4, 2, 000 000 000	300, 876 807,969 442, 683	143, 380	6,845	1,763	140,000	aro.	37	34,164	1, 079, 114
-	0	-	GROUP	OUP III.—CITIES	S OF 10,000	OF 10,000 TO 29,999 POPULATION	OPULAT	NOI			:	
Anniston Bessener Decatur Dethau	900 27	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78, 200 24, 201 29, 205 30, 306	\$48, 905 47, 375 31, 775 30, 153 25, 141		\$2,282 991	282.4. 282.4. 282.4. 144. 174.	16,000 1,284 10,625		\$110	26	\$158,446 175,065 80,662 94,343



103, 865 (16, 150 46, 276 119, 768 229, 129	68, 091 134, 037 174, 314 84, 483 194, 680 216, 442 120, 336	169, 977 838, 863 163, 586 895, 084	327, 357 447, 541 180, 963 306, 579	819, 999 374, 915 225, 829 371, 362 643, 363	284, 179 929, 968 981, 304 98, 890 217, 699	182, 240 367, 280 306, 024 730, 692 373, 021 534, 309 181, 068	254, 498 297, 429 184, 387 283, 062 174, 900
	•						

1 cot 2 co	12, 629	18, 939		4, 332	9, 663	8, 178 35, 677, 264, 755	165, 179	13, 106	42, 835	104, 064			98, 92		9,364	35, 937	109, 209	7,821	
1 cols	**	166				2, 565		13,960								1	•		
1,000 2,000 17,000 18,000 17,			1						· · · · · · · · · · · · · · · · · · ·							30	100		360
1,004 1,005 1,1		2,000				150,000				***************************************		7							
1, 000 1	1, 226	49, 668	430	757		2,358		6,804	1, 374	1,618	2, 885	4, 180	12, 930		477	2, 153	5,521	13, 460	627
Book 1, 20, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	1, 901	146	145-	8.074	6,018		1,890			65, 468			66,884		1,631	67, 198	41,000	8,114	9 8 8 6 5 7 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
No. of the color 1, 200		\$17,302				40, 191 138, 725				75, 038	77,828	32, 535	56, 898		31, 562	99, 401	40,000	36, 782	43, 600
Book 1, 045 134,037 11, 045 14,038 11, 045 11,	38, 765 31, 948	126, 247				54, 564 167, 049 158, 332	115, 397	30, 365 54, 469 76, 141	81, 206	104, 399	163, 497	38, 389	36,960	# 411	101, 103			190, 434	233, 710
Book 16.085 1.045 1.045 1.085 2.044 3.314 3.314 3.314 3.314 3.314 3.314	17, 200	-86, 500				18, 375	118,848	1, 252	18	104, 770	\$ 019 883	1	23, 419	68, 127	8, 8, 8, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	12,355	170, 078	41, 328	138, 599
B B B B B B B B B B B B B B B B B B B	2,9,9, 2,000 5,000	4, 783	134,037	축 리 참 원 원		243, 992 124, 993	203, 761	25.52 25.52 25.52 15.52	180,089	8 8 8 8 8 8	159, 866 315, 018	137, 208	39,200	20 20	201,870	216, 948	131, 719	1,466,	2 1 0.5
	. 65	29, 523		1,045						4,812	300		8,304	-	2,644	4,686	1, 189	518	1887
									-					1					
Hunts ville Phenix Cite Phenix Cite Phenix Cite Phenix Cite Blytheville El Dorado Jonesboro North Litt Pine Bluff Burbent Burbent Redhenda Modesto Modesto Monrovia Pomona Redhenda Richmond	Huntsville Phenix City	Tuscaloss.	El Dorado	Jonesboro North Little Roc	Territana.	Anahem Bakersbeid Beverty Hills Brawley	1	Burlingsme Compton Furers	Doowelgu	Modesto Monrovia Ontario	Palo Alto.	Redlands	Riverside. Selines		Santa Crus Santa Crus Santa Rosa	South Pasadena Vallejo	20	Boulder Fort Collins	Oreeley Trinidad

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

From the From the From the County ment State county State county State State county State	FROM General property taxes and city appropria-	FROM LOCAL BOURCES							
From the From the From the Gounty Biate county ment 17,282 17,282 17,282 17,282 17,282 12,914 17,88 18,110 18,1	General property taxes and city appropria-		ROES					Balance	Total
8 11, 288 11, 288 11, 288 11, 288 11, 288 11, 288 11, 468 16, 404 16, 408 16,	-	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	sales of prop- erty and proceeds of insurance adjustments	From all other sources	rion pre- vious school year	<u>8</u> -
\$11, 588 17, 282 17, 282 11, 282 12, 914 12, 223 14, 623 14, 786 16, 7	•	•		60	•	91	n	s	=
### 12 708 12 20 1	£238 000		£.867	25					\$250.2
11, 788 8, 64133 19, 8731 17, 883 17, 883 18, 386 18, 386 18, 386 18, 469 18,	327, 587	\$4,000 31,255	1, 846 9, 146	967	\$20, 762				339, 763
\$ 5.00 P. 1. 2.20 P. 1	269, 446	34,089	008	299					315,0
\$ 621 10,6878 18,866 18,866 14,457 16,458 1,229 14,028 14,028	130, 425	12, 160	1, 160	1, 389	200			\$19.609	150, 767
17, 693 17, 693 18, 386 8, 690 1, 457 1, 77 1, 736 1, 229 14, 639 14, 639 14, 639	180, 844		8, 964	318		\$1,726			200, 098
17, 693 18, 366 18, 360 16, 439 16, 439 1, 229 14, 628 14, 628 21, 214	124, 491	9, 784	1	120					140,7
\$ 600 14,457 16,439 16,736 1,736 1,229 12,106 14,028 21,214	251, 283	26, 034	11, 268				\$318		295, 031
\$2,706 9,182 1,229 12,106 14,928 21,214	187, 398	231, 401		642	16, 137	391	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	004, 01	212, 2
1, 229 122 12, 106 1, 229 12, 106 14, 928 21, 214	130, 409	3, 213	50, 558	200				10° / 100	200,2
14, 928 21, 214	89, 100		100	96			1, 226	1, 600	104, 1
	200		160	882	6,000		3	5, 383	106, 382
Oriffin 8, 623	60,326		o, 910	6, 257	7, 500			762	3.50
846 13, 180		19 995		10, 528					129,86
Thomasville 8, 763 5, 776 Valdesta	37, 834 60, 001		1, 324	1, 434				552 178	55, 682

		-
$\hat{}$	\mathbf{a}	-
٠,	.,	h
-		

Bolse. Pocatello	3, 619	21, 153	122, 635 76, 438	201, 117	38, 513	2, 839	28, 476	100,000	1, 133	324	19, 382	391, 354
Belleville Blue Island		2, 28 8, 25 8, 25 8, 25	79, 605	180, 760			645		708	750	103, 631	
Brookfleid Cairo Calmet Cire	4, 590	9,036		30, 259		162		25, 532	1,562		18,814	84, 793 126, 642
District no. 156.		3, 406		40, 892	,		482	42 035 8, 787	171		3,085	86, 909
Centralia		4,676		88, 338 53, 967	30,444	13, 300	30,00	38,000	*	3, 558	50, 639	
Champaign Chicago Heights East Moline	4, 589	21, 528	330, 396	114, 314	38,041	31,888	7. 3888	145, 213	385	914	21, 578 24, 551 69, 543	344, 702 153, 283
nurst Park (P. O.		7, 909	155, 576			736	741		88		15, 915	180, 966
		13, 470		178, 182	18,077						8, 677	208 250
port.		32, 258	374, 411	242, 357	39, 715	31, 520	2,745		435 525	299	39, 420	363,005
Granita City Harrisburg Harrey		14, 491	111, 832	243, 111 54, 593		106	7, 462				32, 369	290,008
District no. 107.				90, 362	30, 121		370			2,198	34, 222	142, 230
Fackson ville.	1, 360	7, 369		95, 829	47,914	7, 245	583	80,000	342		11, 630	271, 920
La Grange La Salle		3,958		207, 130 161, 864 87, 882		3, 992	321 74		171	1, 958	14, 391	234, 580 162, 185 136, 631
Lincoln Mattoen Mount Vernon	769	3, 233		888	29, 942	8, 182	2 014			V	5, 931	70, 593
Ottawa. Park Ridge.		6,843		106, 965		547	650	81,808			8, 274	246, 750 246, 749
Pekin. Storling:		6, 229		167, 467		135	192		,	:	9,827	183, 850
District no. 10	•	3, 635		42, 465	16,500	88	15				27, 410	62, 565 89, 662
Urbana		10,382		162, 189	-	23.216	133					124,696

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued

	· t		æ	REVENUE RECEIPTS	. smi			None	NONREVENUE RECEIPTS	. stan		
				FROM	FROM LOCAL SOURGES	safta				•	Balance	Total
City	From the Federal Govern- ment	From the State	From the county	General property taxes and city appropriate	Taxation, for debt service	Other school districts for tuition	From all other sources	Loans and bond sales	Sales of prop- erty and proceeds of insurance adjustments	From all other sources	from pre- vious school year	92 G
		•	•	•	•	1	•	•	2		2	=
West Frankfort West Frankfort West Frankfort Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette Wilmette	\$406 1, 822	852 844 484 988 8841 188 889	28, 837 28, 807 728 728 728 728 678	\$34,000 \$08,948 186,948 \$7,747 100,394 82,332 82,332 84,856	23, 547 21, 508 29, 739 20, 825 19, 887 20, 951 20, 951	28.7 9.8 9.2 2.2 15.7 15.7 19.6 14.4	32 448 3.792 35 1, 649 13, 039 13, 039	\$148, 604 256, 550 16, 000	855, 338 920 900	\$405 660 487 582 6,700 6,700	228,509 72,056 72,056 114,800 122,497 30,882 72,869	284,000 384,279 384,145 384,145 386,447 281,484 188,980 1189,980
Jederson ville. La Fayeta. La Porte. Logansport. Marion. Michigan City.			218	134, 432 1134, 432 1136, 860 220, 870 270, 870	4, 079 36, 900 38, 147 88, 388	1, 560 18, 046 11, 568 19, 168 16, 918	222 221 2 00 1,840 1,681 156		3,674	14, 196 14, 196 962 5, 072 3, 570	14, 961 184, 961 113, 153 90, 238 74, 450	
New Albany Newcastle. Peg. Shelbyville Vincennes Whiting	6, 129	23.7.5.4.5 2.1.00 15.5 2.1.00 15.5	820	154, 387 117, 910 16, 346 18, 879 186, 879	19, 246 19, 563 14, 563 14, 581	27, 521 7, 462 13, 500 12, 776	48 25 25 E E	10,080	6, 207	1, 199	2,5,8,8,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	206, 256 246, 779 237, 466 1153, 238 313, 866

CITY	SCHOOL.	SYSTEMS

	•	CI	TY SCH	OOL SYS	TEMS		-	237
303, 634 195, 742 517, 430 678, 088		446, 871 300, 661 223, 876 176, 565 504, 896	334, 357 181, 271 277, 863 • 348, 614 210, 156	186, 338 258, 286 161, 786 467, 602 237, 815	286, 263 239, 666 411, 573 246, 920 291, 412 289, 836 409, 591	246, 377 122, 160 146, 154 136, 688 133, 991	113, 960 90, 350 309, 549 243, 861	(
76,000 146,601 32,885	10, 902	42, 545 28, 581 30, 752 40, 753	97, 920 32, 348	253 79,825 16,753 103,447 60,006	54, 846 7, 282 50, 066 79, 048 71, 483 3, 511	4, 702 17, 295 17, 190 37, 949	2. 384 119, 697 77, 858	
	15,000	3, 22, 2	4, 190	* !!!!	1,330	305	2.227	
3, 546	150 677 318 40, 378 3, 152	30.2			4		102	٠
213,026	8	375	37, 033		86.039 60,000 73,854 10,200 8,766	3, 500	48, 250 35, 500 2, 200	
3, 425 14, 617 2, 317 1, 598	16,030 700 1,014 4,719 7,533	24, 312 3, 000 21, 777 2, 335	5, 330 1, 189 637 109	784.09 784.09 727	3,262 1,181 6,636 2,837 372 1,982	2, 220 1, 401 948 8, 311 1, 897	1, 565	
5, 950 25, 435 12, 819 8, 329 1, 606	19, 887 5, 118 6, 904 7, 945	23,050 22,265 24,016	6, 897 980 18, 852	68 117 16,645 13,758	14, 061 10, 839 10, 839 3, 382	2,394 1,343 327 4,234 893	7, 163	
20, 614 66, 183 54, 268 12, 689	22 47 47 8 4 8 4 6 4 6 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	47, 113 31, 272 22, 637 74, 965	22, 260 33, 945 52, 059	17, 181 18, 980 72, 852	54, 222 34, 489 37, 786 33, 336	25, 266	5, 600	
209.200	112 180 202 771 156, 908	312,449 204,007 127,853 3,303 349,449	138, 285 83, 888 88, 011	128, 138 80, 115 257, 267 160, 274	250, 008 83, 000 132, 422	100, 731 -81, 500 106, 418 75, 666 102, 027	42 982 65,311 218,317 105,196	
334,048	315, 508	123, 972 8, 394	188, 198 226, 372 34, 953	163, 572 44, 370 3, 258	209, 043 163, 440 143, 963, 254, 837			
1.897 10,963 8,533	7.4.8.4.9. 8.6.72.33	9.9.9 7.85.70 5.70 5.70 5.70	1, 018 1, 357 3, 551 2, 676	3, 050 5, 050	787.83.85.74. 787.83.85.74. 787.83.83.85.74.	41,340 17,075 10,301 10,628 17,774	6,730 21,090 24,405 30,137	+
2,810	2,267	1,002	1,018		797		2,369	
Ames. Boone Burlington Clinton: Clty district Lyon listrict	Fort Dodge Fort Madison Iowa City Kookuk Marabalitown	Mason City Mucestine Newton Ostrafoce Ottuniwa	Arkaness City Atchison Coffeyville Dodge City	Elforado Emporia Fort Scott Hutchinson + Independence	Lavrence. Lavenworth Manhattan Newton Parsons Pittaburg Balina	Ashland. Bowling Green Fort Thomas. Frankfort Henderson	Hopkinsville Middlesboro Newport Owensboro	Included in following column

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued OROUP III.—CITIES OF 10,000 TO 29,999 POPULATION -Continued

City From the General prop				ĸ	REVENUE RECEIPTS	urts			Non	NONREVENUE RETEINTS	EIITS		
City From the From the From the General prop- Taxation Cother		•		÷	FROM	LOCAL SOU	RCES					Balance	Ę
Lake Charles 1		From the Federal Govern- ment	From the State	From the county		Taxation, for debt service	· Other school dis- tricts for tultion	From all other sources	Loans and bond sales	Sales of property and represents of insurance adjustments	From all other sources	from pre- vious school year	£ =
\$5.2, 900 24, 225 115, 888 111, 788 118, 888 111, 788 118, 888 111, 788 118, 763 119, 612 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 628 119, 631 119, 632 119, 633 119, 6	1			•	•	•		80	•	=	11	2	3
Authurn 42, 900 24, 225 165, 492 11, 788 7, 637 Bangers 35, 915 22, 921 115, 888 11, 788 7, 637 Bangers Bangers 1, 944 21, 944 21, 617 1, 628 1	Charles	•	\$32, 760		\$102, 145 131, 612	\$33, 350 83, 627	.\$3, 494	\$3, 212 6, 162		* : :	\$512	\$50, 365	\$225, 838 221, 401
South Portland Z7. 834 170,000 37.5 4. Waterville Westbroil 19,076 13,991 70,000 263 4. Adams Adams 14,526 12,539 74,125 16,889 7 Atherboro 683 41,210 276,373 37,100 2 Belmont 2,381 50,064 \$410 401,445 98,075 10,000 2 Braintee 2,381 50,064 \$411 206,771 78,720 4,472 Braintee 2,381 50,064 \$401,445 98,075 10,000 2 Braintee 2,381 3,000 2,284 4,472 7,072 12 Braintee 2,381 3,000 2,284 47,420 7,072 12 Braintee 2,381 3,000 3,247 3,000 4,472 12 Bathbarn 11,210 3,000 4,169 4,472 12 12 Bathbarn 11,210 3,000 <td></td> <td>1, 94 1, 767</td> <td>2, 225 23, 921 21, 413 18, 070</td> <td></td> <td>166, 492 115, 888 277, 677 64, 796 88, 250</td> <td>11, 788</td> <td>7, 637 9, 631 2, 484</td> <td>1, 170 2, 011 1, 687 2, 213</td> <td>\$146,734</td> <td>22. 4</td> <td></td> <td>1,304</td> <td>343,674 160,404 324,970 81,144 114,679</td>		1, 94 1, 767	2, 225 23, 921 21, 413 18, 070		166, 492 115, 888 277, 677 64, 796 88, 250	11, 788	7, 637 9, 631 2, 484	1, 170 2, 011 1, 687 2, 213	\$146,734	22. 4		1,304	343,674 160,404 324,970 81,144 114,679
Adams Adams 14,556 124,688 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,125 76,100 20,100 </td <td></td> <td>1, 628</td> <td>27, 834 19, 076 13, 991</td> <td></td> <td>170,000</td> <td></td> <td>37.6</td> <td>4, 324 133</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>288</td> <td>3, 272</td> <td>198, 807 137, 660 89, 285</td>		1, 628	27, 834 19, 076 13, 991		170,000		37.6	4, 324 133		· · · · · · · · · · · · · · · · · · ·	288	3, 272	198, 807 137, 660 89, 285
2, 381 50, 064 \$419 296, 771 78, 720 10, 000 296, 771 78, 720 4, 472 13, 271 13, 271 138, 818 47, 420 7, 072 11, 281 13, 241 96, 011 130, 000 4, 189 32, 462 20, 442 13, 523 462 13, 523 462 13, 523 1		286	14, 556 12, 539 21, 895 41, 210		124, 988 76, 125 107, 693 275, 373 437, 309	37, 100	15, 859	2,983	+ .		466	3. R23 178, 209	146, 806 105, 285 132, 571 358, 953 736, 097
17, 861 14, 241 18, 241 20, 402 20, 402 20, 402 18, 118 13, 525		2,381	50, 064 29, 010 13, 271 43, 667		491, 445 286, 771 102, 032 178, 818 223, 445	98,075 78,720 47,420	10, 000 4, 472 7, 072	2,359 802 8 933 12,905			: : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		654, 743 375, 803 -119, 946 227, 900 236, 350
375, 440			17, 861 14, 241 32, 462 20, 9/8		120,000 95,011 330,000 198,118 375, 840	54, 032	4, 160	36, 172 1, 1554 1, 1554 1, 1554 1, 1554			567	3, 546	142, 684 149, 142 370, 316 344, 443



	-		CITY	BCHOOL	SYSTEM	18		23
315, WH 206, 716 199, 647 323, 113 277, 766	792, 841 283, 713 281, 076 284, 420	259, 678 315, 381 80, 065 837, 628 435, 755	187, 406 273, 133 157, 448 170, 940 215, 361	24, 970 24, 970 328, 848 315, 760	239, 181 281, 185 281, 186	178, 892 158, 334 1, 353, 880 503, 187 200, 231	252, 644 222, 806 754, 986 275, 228	184, 466 349, 213 387, 124 231, 180 154, 896
7	8					16,015 12,128 112, 9846 220, 479 41, 551	11. 672 6. 342 68, 923 3. 766	24, 538 168, 579 123, 538 123, 538 14, 538 14, 538 14, 538 14, 538
						1,946	38.	4,695
						7.0	14,000 29,685	2,509
999						1,000 103,170 30,639	45,722	
1,878	3,022 1,051 299 2,028	1, 356 1, 356 16, 372 275	2	1, 264 191 352 17, 921 172	1, 072 5, 878 2, 340 2, 397	2, 496 855 112, 609 7, 157 3, 666	9,393 10,717	14, 234 (601 2, 491 2, 048
2,445	8.1.2.1.2 983.2 883.2 883.2 883.2	9, 124 1, 934 4, 833	88	20, 478 12, 318 304 1, 154	40 7,044	18, 359 6, 954 16, 249 26, 139	7,622 681	1, 162 9, 572 396
34, 259	50, 150	40, 148	18,000	66, 200	90, 031	18, 610 13, 579 158, 812 57, 688 32, 206	99, 243 20, 060 72, 105 31, 448	10, 189 96, 5845 69, 529 7, 769
257, 245 182, 182 170, 000 320, 625 276, 500	167, 530 251, 572 181, 203 161, 805	220, 583 246, 097 90, 000 288, 929 307, 653	167, 720 224, 901 152, 602 162, 440 216, 361	235, 154 120, 000 244, 777 285, 104	414, 250 257, 303 257, 000 221, 012	60, 633 63, 480 356, 338 26, 200 27, 200	79, 757 53, 313 156, 493 593, 229 91, 061	25,072 17,236 77,136 75,739
	209, 169					328	ž g	178
22,23	19, 257 18, 776 19, 500	25, 376 26, 376 26, 376 26, 376	37, 282	24, 460 24, 323 29, 067	30, 584	52,73 22,230 11,099	22, 22, 147, 237 147, 237 88, 630	24,246 28,78,038 25,128 22,128 717
147		327	1, 946	629	1, 42	810 1,767	* 010	
	•			90			•	
Leominster. Marlboro. Metrose	Millord Milton Natick Needham Newburyport	North Adams Northampton North Attleboro Norwood Peabody	Plymouth Sangus Southbridge Stoneham Swampscott	Wakefuld Webster Weiksley Westfield West Springfield	Weymouth Winchester Winthrop Woburn		Ecorae Escanaba Ferndale Orosse Pointe Holland	Iron Mountain. Ironwood Lincoln Park Marquette. Menominee

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

			. В	REVENUE RECEIPTS	UPTS		*	NoN	NONBEVENCE REC	RECEIPTS		# :
,	1		÷	FROM	FROM LOCAL SOURCES	RCES			Seles of prop		Balance	
City	Federal Govern- ment	From the State	From the county	General property taxes and city sppmpria-tions	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	erty and erty and proceeds of insurance adjustments	From all other sources	from pre- vious school year	receipts and
	•	•		•	*	4	30	. *		=	8	
Mource Continued. Mource Mount Clemens Muskegon Heights Niles Owoseo River Rouge Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Royal Oak Mankato Roketer Rt Cloud Bouth St. Paul Winona W	151, 138 151, 138 150 150 150 150 150 150 150 150 150 150	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4.12 2.000 6.000 3.391 11,295	23.6 85.7 85.7 85.7 85.7 85.7 85.7 85.7 85.7	25.8.925 24, 7350 24, 740 34, 0000 23, 0000 24, 0000 25, 221 37, 521 37, 521 37, 521 37, 521 37, 521	20, 353 20, 353 20, 353 20, 353 20, 353 20, 353 20, 353	25, 200 10, 000 10,	\$81,000 1,311 1,311 51,229	\$2,699 642 959 112 11,535 11,772 5,016 2,376	42,033 13,437 68 4,189 7,547 9,884 1,386 1,386	819, 495 77, 623 77, 623 11, 1873 11, 1873 11, 1873 10, 473 11, 190 17, 77 17, 29, 39 28, 21 11, 20 28, 21 28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	т, т т

-		
"	A	1
L	4	

6.00	2.72 2.18	
AT THE	DATTACE	SYSTEMS
LILI	BU:HUILI	HYMIRMH

	1		CITY BO	CHOOL SYS	TEMS	•	24
94, 081 93, 840 68, 392 112, 109 163, 663	228, 038 238, 528, 528 511, 320 225, 376		241,068 744,460 306,501 201,848		383,836 224,719 182,509 148,242 217,300 217,300 123,816 123,816 1245,379	440, 249 302, 925 195, 761 383, 348	
3,774	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,		43, 905 82, 979 291, 646 46, 561 45, 475	1, 021 18, 607 613 4, 794 1, 612	44, 525 7, 153 1, 630	29,034 16,386 18,363 15,363	
\$555	ž	1,073		316 2, 075 6, 023	16, 389	2,803	
5,845		5, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2, 935	623 871 175 134	8, 953 549 312 225	512	345
	179, 928	258, 146				6,890	15,000
4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	53.247 2, 127 1, 995 5, 569	7, 322 2, 948 15, 685	7, 131 1, 610 6, 503 5, 811 696	The Control of the Control	25. 27. 27. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	1,911	1,982 595 759 561
27 SE SE SE SE SE SE SE SE SE SE SE SE SE		2, 2, 2, 4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1,049	18, 201 11, 228 12, 692 15, 283 10, 159 12, 635	2,479 12,155 5,249 13,000 11,174 18,896 2,802	55, 030 148, 203 34, 250 2, 754	2, 341 62, 514
34, 207	59, 421 59, 441 38, 469	26, 570 26, 012 26, 012 176, 789 258, 570	13,700 54, 050	42 801	41, 016 41, 380 58, 006 37, 933	81, 045 233, 779 80, 342 29, 332 61, 971	59, 272 59, 272 24, 968
64, 134 64, 134 55, 692 70, 963	110, 521 140, 463 138, 496 190, 309 128, 960	87, 929 87, 929 149, 269 450, 393 182, 114	106, 929 94, 774 273, 977 67, 566		29, 283 224, 719 115, 784 209, 462 110, 603 110, 603 96, 371	165, 416 140, 559 237, 599	284, 961 97, 317 137, 461 113, 560
3,77	23, 714 10, 235 9, 081 15, 251	12, 880 12, 880 33, 165 18, 409	52, 666 162, 444 128, 760 236, 669 64, 669		88 86	005/281	
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	16, 867 20, 161 27, 245 44, 214 17, 819	15, 285 16, 728 17, 285 17, 285 18, 610 18, 876	16, 587 28, 743 15, 631 28, 448	5, 242 7, 242 5, 1, 242 460	4 9	98,070 167,415 62,676 8,753 3,479	8 47 48 8 192 4 19
1,071	37.5	Q.	745	284 460 2 397 6, 821	3,306 1,645 2,646 1,671	4, 468	
Hattiesburg Leural McComb Natchez Vlossburg	Cape Girardeau Columbia Hannibal Independence Jefferson City	Moberty St. Charles Sedalia. University City.	Anaconda Billings Greet Falls Holena Missoula	Bearlee Fremont Grand Island Hastings Norfolk North Platte	Now Hampahire: Berlin Claremont Concord Dover Keen Laconia Portsmouth Rochester	Asbury Park Belleville Bridgeton Burlington Carteret	Cliffside Park Collingswood Cranford Dover



A TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued

GROUP III. CITTES OF 10,000 TO 29,899 POPULATION -Continued

	-		x	REVENUE RECEIPTS	riprs			NoN	NONREVENUE RECEIPTS	EPTS.		
, ,				FROM	FROM LOCAL SOURCES	RCES					Balance	
A	From the Federal Govern- ment	From the State	From the county	Oeneral property taxes and city appropriations	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of property and proceeds of insurance adjustments	From aff other sources	7.5	Total receipts and balances
1		•	,	•	•	1		•	91	11	. 21	22
New Jerney—Continued. Garfield Gloucester City	\$1,240	\$84, 640	300 000	\$436, 643	182 '06\$	\$10, 471	\$1,399				\$11.035	\$635.9
Hackensack Harrison Hawthorne	-1 8 1 8	87, 091 76, 285 8, 066	946, 363	132,002	136, 382	42,470	10, 683 5, 697 927	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$370		23,080	149, 460 286, 454
Hillside (p. o., Elizabeth). Linden. Lodi. Lodi. Long Branch.	1, 273	78, 595 117, 920 41, 624 53, 697		203, 217 342, 000 126, 742 215, 946	201,232 201,272 88,832 98,004	3,256	861 431 18 933	000 °c			70,846 34,087 9,027	569, 291 777, 821 236, 258
ford). Millyllle. Morfistown. Neptune (p. 0. Ocean		57,759 64,788 59, 167		281, 838 162, 079 133, 391	64, 443 49, 577 46, 500	2, 128	1,801	,	2.5		13,025 34,227 88,752	417,065
(p. o.,		169, 590		250,000	76,000	16, 000	4, 587	1			11,000	393, 500 596, 631
Philipsburg Pleasantville Rabway	2 98	4 18 8		200, 451 82, 670	78, 816	31, 668 31, 066	3,666				2, 402	354, 139 288, 810 253, 882
Red Bank Ridgedeld Park Ridgewood		30, 773		131,000	38,000	35,007	**************************************	900			4,706 137,308 50,685	319, 309 396, 461 337, 608
Roberto Rutherford South River Summit		58,380 45,032 13,140		196, 044 209, 188 99, 050 272, 688	78, 885 82, 972 53, 826 119, 527	4, 166 32, 094 16, 530	802 817 817 485 3,071	,	44,000		41, 526 18, 395 23, 129 643	361, 206 361, 206 109, 304

21, 101 45, UZN 62, 903 83, 336 67, 75 67, 808 874, 081	836 681, 140, 140, 129,	246 480, 065 365, 365, 280, 280, 280,	39, 482 203, 633 116, 949 386, 934 283, 860 614, 431 01, 032 654, 802 105, 726 698, 863 105, 726 696, 728	708 336, 237 382, 362 602, 981 404,	761. 377, 381,	280 555, 280, 280, 280, 280, 280, 280, 280, 280	77, 774 579, 095 773, 184 228, 235 192, 748 719, 286 442, 588
&17, 6x11	208	8 4	1, 397	28, 081	20, 205	•	
1, 0869	Z3, 281	896 481	256	8.5	256	768 311 150 228	
76, 676 93, 000 67, 329 120, 000					40, 000		48, 901
30, 847 30, 847 1, 195 703 1, 605	8, 185 319 319	41, 358	23, 089 28, 023 28, 023 28, 806 28, 806 28, 930	22, 706 12, 371 36, 444 11, 747	134, 920 26, 321 3, 803 766		1, 665
43,720 2,772 5,983 17,355	- 100 mg	3,551 2,567 1,060	2, 199 2, 199 1, 266 8, 494	4, 455 8, 668 11, 813 531	78, 103 26 5, 048 31, 485		1, 050 8, 200 62
111, 371 107, 240 71, 636 118, 404			30, 450	32, 540 53, 585 101, 800 89, 053	153, 013 43, 988 75, 189		
297, 417 356,000 118,097 215, 433 316, 201 353, 500		217, 164 142, 566 141, 448 94, 100		30, 630 225, 000 130, 250 242, 935	143, 918 85, 500 109, 341 91, 958	280, 796 100, 000 617, 604 152, 876	397, 091 74, 545 241, 226 207, 416
	239, 677	205	28, 88 24, 62				18, 992
49, 672 88, 717 55, 808 12, 176 86, 517 154, 733	26, 781 26, 088	202, 529 89, 184 106, 144 7, 386	108, 621 161, 713 135, 622 141, 488	156, 877 136, 102 19, 173 124, 967 210, 366	182, 026 112, 845 114, 360 33, 490	227, 238 192, 788 120, 571 226, 857	151, 606 67, 596 221, 896 123, 819
1, 296	III	1, 015	4.1. 88.2. 7.2.	1, 106	955	317 157, 671 1, 188	1, 418
Teanock Union Vineland Weehawken Weetfield Weetfield Weet Orange Woodbridee	New Menico: Albuquerque Roswell Bante Fo	Batavia Bencon Cobose Corning: District No. 9	Cortland Cortland Dunkirk Endlort Floral Park (Pulton Geneva. Giens Cove. Giens Palls Gloversville.	Hempstead Herkimer Bornell Hudson Irondequoit (p. o. Rochester)	Ithaca Johnson City Johnstown Kenmore Kingston	Lackawanna Luitte Falls Lockport Lynbrook Mamaroneck

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

			R	REVENUE RECEIPTS	81418	,		NON	NONREVENUE RECEIPTS	EIPTS		_
			,	FROM	FROM LOCAL SOURCES	BCES					Balance	Total
CIFY	From the Federal Govern- ment	From the State	From the county	General property taxes and city appropriations	Taxation. for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of property and- proceeds of insurance adjustments	From all other sources	rrom pre- vious school	receipts and balances
-	-	•	•	•	•	7	e c	•	=	=	2	2
New Yerk—Continued. Massens. Middletown. North Tonawands. Ordensburg.	81, 240 137	\$100, 152 175, 778 201, 086 123, 234 233, 712	\$4,789	\$108, 670 168, 451 122, 646 89, 415 191, 77	\$68, 104	\$13, 279 932	3, 107 3, 107 60, 847 44, 856	\$7,564	\$13	\$12,856	\$22, 196 34, 474 17, 641 7, 895 1, 014	\$256, 029 402, 888 402, 888 221, 544 574, 737
Oneida. Oneining. Oswego. Poskakili.	1, 248 1, 264 1, 264	67, 567 114, 948 114, 190 98, 286 161, 387	32,485	108,000 122,963 152,798 213,988	70, 230	3, 586	12 20 20 20 20 20 20 20 20 20 20 20 20 20	16, 500	135 379 255	367	28, 931 28, 319 27, 375 2, 764	200, 510 205, 022 301, 483 439, 985 409, 738
Patham Plataburg Port Obester Port Jervis Bennesiger	563	72 46. 920 223 344 112 871 86, 007	1	318, 985 81, 881, 881, 881, 988 188, 128 108, 108, 981	149, 826	1, 896 1, 390 4, 183 206	1, 879 12, 112 39, 260 5, 340 743	1, 730	£ 43		76, 835 79, 971 686 1, 674 20, 262	622, 192 224, 127 888, 301 226, 834
Rockville Center Beratoga Springs Tonawanda Tonawanda Valley Stream		137, 226 58, 177 123, 895 108, 556 55, 454	11, 864	85.25.88 82.25.88 82.25.88 82.25.88	20, 000	4.1.89 1.180 1.180 1.180 1.140	4.4.8.a.		8	17, 243	127, 451 106, 619 14, 704 187, 866	614, 213 386, 562 527, 623 696, 367 146, 618
Concord Elisabeth City Fayetteville Gastonia Goldsboro		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14,041 17,979 10,459 10,400	8, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	20, 461 47, 152 21, 041		3, 805	36, 250			3, 983 3, 983 193	82, 590 95, 603 103, 379 187, 363

132,124,124 132,105 132,105 132,836 130,000	 	 		a de la companya del companya de la companya del companya de la co	- CDC- 12.74
			-		

71, 736 129, 323 13, 600 1, 633 1, 633 10, 637 11, 608 1, 608 1, 608 8, 416	6, 298 1, 681 10, 990			188, 660 188, 600 1, 948 1, 94
6, 382 6, 093 8, 669 17, 609	- 2,848 1,043 1,467	73, 970 7, 248	22,009	2, 4, 2, 688 4, 689 4, 689 4, 689
1, 330		6, 314 6, 508 370		8 4,020
9, 000 33, 000 49, 000 70, 473 62, 319 431	18, 800	83, 376 47, 463 91, 000	47, 067 40, 000 83, 585 82, 283	33, 000 4, 008 1, 530
44 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	674 300 1, 746		13, 604 1, 595 27, 832	201.1.1.2.9.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.
7, 406 37, 406 37, 406 16, 566 16, 566 16, 878 900 978	11, 466 9, 448 8, 000	2, 583 4, 582 15, 062 1, 508	7, 286 2, 286 2, 286 2, 286	14, 507 14, 670 14, 867 14, 867 8, 864
13, 974 89, 355 89, 355 46, 260 85, 560 39, 637	64, 534 23, 948 84, 925 62, 913	7, 2 , 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	62, 836 62, 836 62, 836 62, 836 139, 248 136, 836 15, 851
79, 139 191, 844 119, 064 36, 809 9, 755 104, 759	161, 208	25, 28, 12, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2	3,981 134,937 115,156 117,900	296,029 296,029 79,476 10,481 136,813 107,910
26,000 16,641 7,826 268,751 240,439 213,866	77, 561	3 8	173,726	30, 248 18, 404 117, 706 47, 779
* * * * * * * * * * * * * * * * * * *	10,463 26,000 26,000 1,800	927 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q		30, 650 13, 923 14, 923 17, 018
88	8		8	81,
		elle ood	denta (p. o.	Massillon Middletown New Philadelphia Nilos Nilos Painesville Parria (p. o. Cleveland) Piquin
th Dabees: Bismarck Fargo Grand Forts Minot Alliance Astabad Astabad Barberton Bellaire	Bucyrus Cambridge Cambridge Chilleothe Coahocton	Cuyahoga P East Liverpo Elyria Eoclid Findlay	Fremont Garfield He Cleveland) Ironkon Lancaster Marietta	Mastilon Middletown New Philadelphi Nies Painesville Piqua Salem
	Portion 36, 943 26, 006 101, 844 80, 355 1, 969 2, 346 9, 000 1, 330 77, 120, 120, 120, 120, 120, 120, 120, 120	16, 897 16, 100 19, 100 19, 100 19, 100 1, 10	15, 987 15, 987 15, 130 15,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,



TABLE 15.—RECEIPTS AND BALANCES, 1933-34-Continued

	Denging
TACAR	12011
TACABLE TITLE OF	LOLA
The same of	2 25
OH WO	Day of Day of
0	0
CHATTE	31117
110 111	1111
COOL	CONT

·			x	REVENUE RECEIPTS	EILLI 8			NON	NONRETENUE RECEIPTS	EIPTS	,	
				FROM	FROM LOCAL SOURCES	RCES .					Balance	E e to E
G	From the Federal Govern- ment	From the State	From the county	General property taxes and city appropriations	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of prop- erty and proceeds of insurance adjustments	From all other sources	rion pre- vious school	receipts and
1.	64		•	•	•	1		•.	10	=	2	2
		\$36,664		\$280, 695	\$42,128	\$15, 221	\$5,018				\$12, 166	\$390,882
9	0.	20, 369	\$168, 323	271,062	425, 778	630.6	13,347	\$322, 560	\$24	\$67, 690	= 5	1.280
Tiffin. Wooster	\$625	16, 577	4	40, 514	\$ \$ \$	1	4.6. \$2.5	45,000	100		19, 140	27, 133
Xenta Oktabena:		10, 591	91,369		49, 291	7,506	2			2	1, 876	160,
Ardmore	236	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9,24 12,26 14,26	82, 549 137, 681	41, 628	19 22	3, 812				77, 362	139,
Chickatha		444 288	142,284	140,423	2, 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4,063	5, 625 6, 011		96, 411		89, 152 96, 595 9, 987	370,049 128,080
Lawton.	37	zis zis	1	26	227, 228	106	1, 626	•			2,596	137,
Okmulgee Ponce City	2.612	26,88	140	173, 510	127, 752	927					38, 595	370,680
Sepulps.	1,414	21, 206	10, 216	98, 723		2,363			462		11, 579	146,0
Seminole	980	24, 137	30, 486	86, 513	30, 688	6 177	123	*			16, 125	187.
Wewoka		16,389	19, 707	101, 635	36, 962	6 110	501				12,063	186, 247
Astoria Eugene Klamath Falls	440	4, 961	36, 292	70,806	34, 106 36, 450	26, 768	3,153		4		13, 258	154, 539
Medford	370	19,440	2,2,3	130,010	34,683	29, 202	196	88, 003	463	62N	10, 115	336.0

	*	. (CITY SCE	OOL SY	STEMS	,		24
610, 250 610, 430 600, 113 244, 630 402, 931			206, 068 288, 287 768, 668 459, 967 278, 066		289,-906 376, 076 219, 137 276, 290	286, 068 859, 087 175, 216 223, 716	238, 380	1,051,256
19, 695 1, 796 14, 821 16, 810 9, 842	2 812 29, 421 19, 309 4, 283	31, 515 4, 609 35, 026 8, 054 6, 316	3,442 158,981 14,065	1, 236 270 602 773 19, 411	7, 277 2, 421 338 1, 300		11, 432	320, 930
8,933	295		1, 036	3,921	6, 445	17, 134	1	
351		8.5	238	85	449 197 450 450		. 662	
80, 000 30, 000 100, 000 120, 791	146, 543 10, 000 15, 500	13, 500 85, 000 8, 000	70,000	16, 500 7, 000 7, 462	58, 000 48, 000 201, 207	50,000 76,012 80,000	50,000	76, 670
3, 909 5, 780 2, 230 32, 528	284 404 8, 083	1, 587 1, 352 1, 619 12, 002 1, 301	7, 83.5 2, 83.5 2, 83.5 2, 83.5 2, 83.5	13, 277	2, 380 18, 903 / 150	594 1, 766 5, 081 3, 259	363	1, 565
13, 104 20, 655 9, 739 1, 596	14, 126 8, 207 869 22, 107 11, 952	25. 20. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	85.44 102.44 85.125.125 127.125	6, 148 44, 636 1, 250 14, 417	7, 783 18, 364 1, 212		2, 521	457 17, 955
182, 161	40, 900	31, 369		88, 44,	54, 918 18, 385 10, 856	20, 180	•	
511, 650 305, 519 297, 930 204, 683	122, 729 179, 699 179, 765 235, 169 88, 887	103, 884 110, 212 254, 370 123, 835 136, 883	137, 686 131, 164 625, 270 356, 012 176, 924	28,29,29,29,29,29,29,29,29,29,29,29,29,29,	12, 821 12, 821 12, 821 12, 831 13, 831 14, 831 14, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 831 15, 83	. 135, 063 206, 765 121, 156 210, 311 132, 444	180, 907	582, 152
				c	•			
57, 500 91, 547 75, 333 25, 771 26, 238	24, 150 28, 039 41, 562 24, 863	25, 622 71, 258 30, 310 26, 860	48.52.6 8.58.50 8.58.50 8.50 8.50 8.50 8.50 8.5	84,7,7,8, 81,4,0,8,8 14,888,8	23, 727 30,060 49, 138	33, 020 24, 455 60, 491	33, 447	49, 667
11, 981			3, 278		1	26, 008		
					o., Pitts-		Pitts	
alls		8-9-9-1 	sburg.	dlle cken	ė	City	Hanover (township) (p. o., Wilkes-Barre) Harrison (p. o., Pitts-burgh) Havverford (p. o. Lien-	
Abington Aliquippa Ambridge Arnold Beaver Falls	Bellevue Berwick Braddock Bradford Bristol	Butler Carbondale Carbondale Carliale	Chambersburg Charlerol Chelthenham Clafrton Coatesville	Columbia Connellaville Consubolocken Corsopolis Dickson	Donora. Dormont burgh) Du Bois Dunmore.	Ellwood City Farell Franklin Greensburg.	Hanover (towns Wilkes-Barre) Harrison (p. burgh)	erch) Homestead



TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

The country The country				R	REVENUE RECEIPTS	ums			NoN	NONREVENUE RECEIPTS	EI TE		
1 Professor				•		LOCAL BOU.	RC ES				-	Balance	Total
Constituted. 13. 3. 4. 4. 5. 4. 1 1	· City	From the Federal Govern- ment		From the county		Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of property and proceeds of insurance adjustments	From all other sources	vious school	receipts and balances
Continued. 155, 200 8100 112, 264 11774 11, 200 110, 200 84,000 112, 272 110, 200 110, 200 112, 24,000	1		•	**	•	•	1	30	•	10	=	22	2
11, 12, 13, 14, 15, 14, 15, 17, 184, 15, 14, 15, 17, 184, 15, 189, 18, 12, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	veney ivania—Continued. E fingularion Letrobe Lebenon Levistown Mokees Rocks	18 se	85. 77. 84. 97. 77.0 44. 169. 169. 169. 169. 169. 169. 169. 169.	1 1 1 1	2382, 481 112, 864 224, 656 134, 271 213, 663		31, 734 21, 177 10, 228 2, 530	\$1,230 3,738 815 815	\$106,000 30,000 6,000	\$408 51,377		\$13, 890 14, 170 83, 006 5, 467 6, 187	25.21.25.25.25.25.25.25.25.25.25.25.25.25.25.
255, 777 81, 478 20, 255, 777 81, 444 2, 504 2, 255 777 81, 444 2, 504 2, 255 777 81, 444 2, 504 2, 255 777 81, 446 2, 255 777 81, 450 2, 255 777 82,	Mahanoy City Mandrilla Money Mount Carnel Mount Lebanon	តី	47.844 88383		113, 561 170, 184 312, 815 107, 531 119, 124	\$24,880	220 8.22 22.32 27.32 27.92		3, 500 125, 789 86, 000 80, 630	718	QL/28	27, 21 77, 37 77, 37 7, 38 8, 58 8,	131 25 25 25 25 25 25 25 25 25 25 25 25 25
CL 081 21, 030 929 25, 000 7 788 CL 081 111, 450 101 84, 347 20, 623 7 133, 073 CL 081 111, 450 22, 423 774 65, 000 7 20 1, 282 CL 081 111, 450 22, 423 774 65, 000 7 20 1, 282 CL 082 12, 007 24, 010 22, 423 4, 037 26, 374 3, 516 CL 083 20 4, 037 24, 010 22, 324 24, 037 4, 886 CL 087 20 4, 037 24, 037 24, 037 4, 886 CL 087 20 4, 037 22, 333 47, 000 47, 623 4, 886 CL 087 20 20 20 20 20 20 20 CL 088 20 20 20 20 20 20 20 CL 088 20 20 20 20 20 20 20 CL 08	é	10, 413	7.3.2 2.28 2.28		257, 442 255, 777 176, 136	14, 571	2, 604	20, 263	121, 287	1, 208	1, 105	20,811 18,62 189,4	8 3 3
49, 063 194, 864 20, 423 8, 464 25, 300 1, 282 88, 229 154, 117 13, 662 4, 637 16, 379 16, 379 72, 007 24, 010 20, 944 27, 000 47, 600 4, 866 68, 291 20, 213 27, 000 47, 623 47, 683 68, 310 200, 223 11, 601 2, 213 7, 000 27, 523 140, 616 86, 310 200, 645 3, 711 2, 433 13, 370 2, 363 14, 133 86, 310 20, 645 3, 711 2, 433 13, 370 2, 363 14, 133			51, 173 5, 376 5, 081		288, 313		21, 030		20, 24, 260 20, 347	39		130,073	288 010 242 5.05
65, 727 168, 094 570 339 47, 000 4, 886 48, 291 242, 126 20, 945 8, 570 47, 623 140, 616 26, 310 306, 222 11, 601 2, 213 7, 000 25, 363 2, 383 36, 635 206, 635 20, 645 3, 711 2, 433 3, 370 25, 363 14, 133 20, 645 20, 645 20, 645 3, 476 2, 645 63, 600 25, 363 14, 133	Olyphant Phoenixville Pittston Plains		4484 8739		25 25 24 25 2		82. 82.		28, 324			1, 282 16, 3, 516 16, 370	211,0 211,0 307,1 817,1
	Plymouth. Pottstown. Pottsville Bhamokin Bhamok		\$ 34 25 98 100 83 90 90 200 83 90 90 90 90 90 90 90 90 90 90 90 90 90		242, 296 242, 128 203, 233 203, 945 253, 953		20, 945 11, 901 2, 711 2, 711	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	47,000 7,000 183,700 65,000	47, 623 587 28, 363		4,886 140,616 2,363 14,133	286. 286. 286. 270. 270.

0		+ -	c	TTY'S	сноо	L SYST	ems			24
362, 672	285, 641 326, 094 508, 506		28 28 25 28 28 28 28 28 28	284, 313	568, 795 124, 422 689, 155			121, 610 289, 200 370, 710 162, 333	877, 414 161, 999 162, 153 428, 679 240, 619	102, 362 142, 903 169, 106 121, 743
11, 041	30, 457		8, 4, 4, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	100, 220 83, 387	244, 414	112, 599	19, 162 11, 896	15, 600 22, 800 800 800 800	80, 706 8, 963 201, 197 57, 101	888
		28 88	6, 958	999				7, 200	692	
***		8	8	417			1, 986	1	8 8	
20, 030	240, 000	25 0,000 0,000 0,000 0,000 0,000	246, 307 34, 307 36, 000 181, 914		13, 308		2,126	`		
4, 100	8, 242	82 42 42 82 42 82 83 44 82 82	4 4 25833	6,693	35, 798	1, 532 1, 847 9, 401	1,883	3, 617	13,735	8,088
2.5	1, 150 13, 942 4, 890	11, 776 22, 550 21, 122	2,47.25 21.22.28	28.4	7,000	1, 406 15, 786 19, 666	1, 250		12, 686 14, 764 14, 131 17, 696 9, 599	36 878 617
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25, 477	18, 400	14, 300		4,127	64, 100	32,720 26,715 77,392		50, 392 37, 546 37, 975	
22.22	121, 462 197, 616 212, 263	201.121.22 201.22.201 201.22.201 201.22.201	199, 237 846, 019 109, 938 148, 905	136,748 6,106	113, 629	200, 049 148, 765 138, 820	84, 103 107, 567 179, 568	158, 952 136, 955	204, 118	23, 872 39, 231 67, 263
				180, 000		138, 000	30, 813 5, 092 250	11, 000 56, 000	123,624	45, 021 57, 775 78, 611
30, 30%	40,360	* 12 2 2 2 2 2 2 2 2 2 2	2,3,8,8,8 8,1,2,1,8,8 1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	11,086	26, 606	11, \$4, 534 18, 282 11, 185	31, 462 79, 187	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16, 106 13, 903 17, 149 16, 702 28, 117	15, 152 42, 289 13, 886 13, 688
	87, 264		8, 612	1,98	8	•	98			100
Stowe (p. o., Mckees	~ ~ *	Tamequa Tartie Creek Uniontown Vandergrift	Warnen Wachington Waynesboro Week Obsetor Wellcheburg	Bristol Central Falls Cumberland (p. o., Valloy Falls	Libroin (p. e., Lonsdale)	Providence) Warwick (p. o., Apponang) Westerry West Warwick	Anderson Florence Greenville	Rook Hill Spartanburg Sumter South Daksta:	Aberdeen Huron Mitchell Rapid City Watertown	Bristol Jackson Johnson City Kingsport



BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 15.—RECEIPTS AND BALANCES, 1933-34—Continued QBOUP III.—CITIES OF 10,000 TO 20,000 POPULATION—Continued

			я	REVENUE RECEIPTS	urrs			NON	NONREVENUE RECEIPTS	EIPTS		
				FROM	FROM LOCAL SOURCES	RCES					Balance	ě
Olty	From the Federal Govern- ment	From the State	From the county	General property taxes and city appropriations	Taxation, for debt service	Other school dis- tricts for tuition	From all other sources	Loans and bond sales	Sales of prop- eaty and proceeds of insurance adjustments	From all other sources	from pre- vious school year	receipts and
	*	-	•		•	1	•	•	10	=======================================	13	=
Terne: Ablene. Big Spring. Brownsville. Brownwood	\$1,335 723 1,687	\$101, \$8, 585 \$6, 504 \$6, 253 \$8, 253 \$8, 253	53.27.2 53.25.2 7.95.7	8100, 286 84, 088 82, 040 88, 307, 84	\$23, \$81 24, 180 43, 063	. \$14,065 1,580 2,696 3,745	\$14 37 5,620		\$2,990	\$140	23, 323 23, 922 1, 063	\$240,973 131,272 198,559 120,577 136,697
Corpus Christi Corsicana Del Rio Denison Greenvilla	2,711	22, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	1, 62, 83, 84, 86, 86, 86, 86, 86, 86, 86, 86, 86, 86	113, 972 61,000 44,238 52,277 46,340	31, 978 55, 450 20, 852	8, 902 84, 17, 9, 184 181, 194	5, 176 1, 703 1, 962	\$148,000	106	20, 390	40,706 657 3,009 3,472	495, 192 185, 810 108, 543 176, 670
Harlingen Highland Park (p. o., Dallas) Lubblock Lubblock Marshall Palestine Parmye Paris Marshall Palestine Paris Marshall Paris Marshall Palestine Marshall Paris Marshall Paris Marshall Marshall Marshall Marshall	2, 113 2, 113 1, 141 1, 020 2, 731	2 4.6.8.8.1.1.8.8.9.7. 2.2.8.8.1.1.8.8.9.7. 2.2.8.8.1.1.8.8.9.7.7.1.1.8.8.8.9.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	277 900 102, 250 1452 4, 834	8. 88.14.4.4.8.8.19.18.18.18.18.18.18.18.18.18.18.18.18.18.	35, 839 72, 993 77, 444 27, 146 77, 914 22, 999	95.2 11, 2, 0.109 11, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 032 18, 898 18, 898 2, 496 16, 098	6, 600	129 48 100 2,300 12,643		3, 276 24, 192 9, 155 46, 695 4, 432 12, 143 288	312,260 312,260 313,530 116,141 145,630 175,60 317,60 317,732 89,177 89,177 89,177
Sweetwater Temple Templemen Utah:	<u> </u>	41, 164 51, 887 80, 804 116, 179	764	49, 996 97, 089 72, 601 115, 004	49,883	2, 479 18, 334 6, 272 6, 360	8,313 18,478	8, 519	829 550	\$10	3, 228 3, 228 737 188	167, 142 174, 367 236, 662 242, 947
Provo	1,250	104, 608		729.677	v 19, 470		1. 434		80		2, 178	210, 622

	+	CIT	ч всцос	OL SYST	EMS		,
172, 928 313, 302 162, 688 287, 981 171, 779 245, 695		213, 386 134, 242 232, 428 256, 220	224, 820 372, 941 262, 355 290, 954 361, 163	552, 560 150, 074 463, 224 195, 189			. 696, 594
243 2, 1991 1, 152 28, 153 1, 1663 1, 1663	E-3 1 1 83	24, 345	17, 404	84, 739 82, 162 13, 166 87, 202		26, 072 27, 049 28, 442 31, 316 74, 149	178, 536
415	3		2,023	2, 130 51 1, 418 2, 619	33.250	3,488	2,714
		4, 548		±±2±		206	*
1,544	8		75, 900	6, 574	3, 438	3,243	
1, 463 4, 172 4, 172 4, 172 8, 172 1, 173 1,	2, 557 1, 509 45, 250 1, 510		3, 995 18, 114 1, 827 3, 602	759 1,818 1,134 2,406 7,249	2,22,2 2,77,0 2,30,4 4,86,7	1, 23, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21	1,633
14, 627 10, 760 10, 113, 19, 986	468	1,913	15, 296 13, 296 12, 211	24, 559 10, 861 10, 484 377 24, 541	18, 164 17, 272 24, 065 7, 648 20, 821	11, 208 17, 105 17, 105 14, 335 26, 359 7, 963	4,204
		39, 398 28, 460	13, 799	34, 925 295 295	149, 8%	15, 996 60, 982	
257, 523 138, 823 45, 749 201, 909	88. 38. 38. 38. 38. 38. 38. 38. 38. 38.		54,059 106,747 106,630 121,985 128,727	24,28 25,28 26,53 26,53 26,53 26,53	269, 344 319, 690 353, 705 106, 000	146, 645 104, 963 118, 310 92, 974 121, 327 187, 501	340, 580
185, 880 80, 983	111 58	[486 258	5,4,4,4,6 6,4,6,187 15,992 15,187	8,1,5,0,0 10,2,500 17,25,00 17,50 18,00 18	4444 4 8888 8 8888 8	02,28,8,8,2,20,000,000,000,000,000,000,0	75, 450
1, 200 1,	14, 084 15, 492 15, 151 110, 233	8.78 8.48 8.48 8.48 8.48 8.48 8.48 8.48	91, 514 91, 514 91, 514	7,4,6,6, 2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	444.44 4 2500.00 83 83 83	200 200 200 200 200 200 200 200 200 200	75, 594 050,050
180 2,000 1,000	1,286		1, 399	S.		296	17,883
					• K		
Burlington Burlington Fatand Alexandria Charlotteville Charlington Hopewell Fetersburg	Staunton Buffolk Winchester Magrees: Aberdeen: Bremarton	Hoquiam Longview Olympia	Port Angeles Vancouver Walls Walls Wenstchee Yakima	Appleton Ashland Beloit Cudahy Eau Claire	Fond du Lac. Janesville. Manitowor. Marinette Shorewood (p. waukee).	South Milwankee. Stevens Point. Two Rivers Watertown. Watkesha. Watusau. Watuwatosa.	Chevenne

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34

GROUP L-CITIES OF 100,000 POPULATION AND MORE

,				TC	TOTAL EXPENDITURES	DITURES				OEN	GENERAL CONTROL	TROL	
		CURRI	CURRENT EXPE	PENSES									Instruo tion. tot
City	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Ameri- canica- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest payments	Outlay- capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	for day schools. (see table 17 and table 18, col. 2-9)
1		•	•	•	•	1	•	•	3	=	2	n	2.
Birmingham Hisrain Long Bach	\$2,084,404		\$6,877	\$7,378	\$2, 097, 659	1468 , 362	\$146,000	\$6,012	\$2, 706, 033	\$30, 897	\$39, 667	\$70, 564	\$1,775,696
Los Angoles. Oskland San Diego	27, 808, 078 6, 021, 081	75,068	81, 454 81, 454		28, 467, 268	3, 189, 393 612, 340	2, 456, 006	1, 807, 432	35, 920, 089	718, 643	219,088	123, 761	22, 466, 166
San Francisco.	7, 960, 182	_	206, 147		S.	638, 188		51,	48	166,016	87,00		2
Denver Connecticut:	4, 171, 486	124, 729	36, 184	8, 803	4, 341, 201	423, 113	634,870	45, 780	5, 344, 964	74, 124	63, 959	. 128, 083	3, 336, 172
MHY.	2, 015, 121 2, 481, 699		워워 동당용	8, 583	1, 746, 527 3, 037, 866 2, 507, 092	180, 983 490, 255 22, 337	220, 463 712, 865 85, 183	13, 819	2, 147, 973 4, 267, 815 2, 578, 430	20, 763 76, 218 21, 871	21,883	42,636 115,458 49,662	1, 408, 266
Wilmington	1, 421, 603	1, 287	10, 599		1, 438, 439	7,660		367, 766	1, 808, 854	28, 211	27, 372	55, 583	1, 125, 719
Washington	8, 468, 767		75, 414	23, 927	8, 568, 108	***************************************		884, 984	9, 463, 092	88, 664	88, 686	177, 350	6, 344, 774
Atlanta	2,746,673	82, 28	61, 204		2, 840, 505	216, 234	277, 200	13, 928	3, 346, 867	22,992	30, 184	53, 176	2, 381, 974
Objecto Peorla	38, 940, 320 1, 121, 613	154, 920	338, 367		39, 432, 616 1, 122, 272	4, 811, 490	7, 438, 500	2, 653, 000 17, 905	54, 336, 615 1, 332, 597	1, 017, 355	434, 376	1, 461, 781	27, 663, 068 865, 207
Evansville Fort Wayne Oary Indianapolis South Bend	928, 368 286, 381 4, 702, 969 1, 209, 496		1,888	30, 682	980, 256 1, 287, 275 1, 367, 485 4, 702, 969 1, 210, 661	96, 502 138, 925 155, 247 447, 928 156, 912	142,000 254,000 68,000 649,071	55, 238 56, 280 56, 060 58, 060	1, 231, 696 1, 688, 490 1, 636, 639 6, 869, 037 1, 673, 968	12, 149 17, 344 27, 707 20, 201	8, 416 17, 743 18, 793 38, 918	20, 565 35, 087 46, 500 129, 119	766, 807 1, 044, 447 865, 010 3, 492, 716

1, 625, 741 1, 625, 741 1, 625, 741 1, 629, 74, 929 1, 629, 723 1, 629, 72	4, 547 6, 232 2, 180, 335	339, 137 134, 500	6.29	2, 663, 551	27, 767	42, 662	70, 429	1, 666, 433	
1		94, 552 98, 829 944, 590	22: 037	2, 679, 521	30, 585	11, 764	42,349		
8, 900, 387 5,450 54,798 54,798 8,999, 14,994, 1,177,901 4,500, 14,994, 1,177,901 4,500, 14,994, 1,177,901 4,500, 10,300, 36,831 867 1,539, 1,178,901, 1,178,401 4,507,114 4,507,114 4,507,114 4,507,114 4,607		431, 201 169, 314	57,746	3, 506, 984	69, 345	26, 180			
14, 585, 180 157, 193 14, 584, 180 14, 584, 180 14, 584, 180 14, 584, 180 14, 584, 180 14, 584, 180 14, 584, 180 16, 843 1, 177, 180, 187, 181, 182, 183, 184, 187, 184, 180, 187, 184, 187, 184, 187, 184, 187, 184, 187, 184, 187, 184, 187, 187, 187, 187, 187, 187, 187, 187	. 3,	460, 560 2, 720, 304	68, 547	6, 559, 805	33, 550	33, 150	66,700	3	
14, 884, 180 107, 079 187, 185 64, 709 14, 884 1, 177, 180, 190, 187, 180, 180, 187, 180, 180, 180, 180, 180, 180, 180, 180	of	1, 137, 248 1, 136, 308	1, 087, 351	12, 330, 547	125, 131	107, 175	232, 306	600	
1, 127, 901 4,5 677 5,6 8	54, 709 14, 934,	643 366,	1, 863,	476			674, 121	239	
1,480,430 10,300 36,831 867 1,529 1,575	648 1, 177,	385 239	<u>‡</u>	496,			45,990		
1, 171, 832	857 1, 528,	37, 111 128, 500	23, 874	1, 186, 332	23, 387	16,958	18,723	792, 396	
Column C	1,212	677 228,	_ 1	545	3, 403		24.960	8	C
18, 662, 134 43, 656 27, 373 3, 138, 18, 662, 466 240, 040 190, 556 60, 360 19, 175, 1966, 741 9, 469 3, 736 1, 776 1, 976, 1, 1966, 741 9, 469 3, 136, 1, 1966, 741 9, 469 3, 136, 1, 1966, 741 9, 469 1, 814, 2, 169, 114 1, 877 14, 877 1, 878, 3, 160, 173 1, 878, 4, 160, 173 1, 878, 4, 160, 173 1, 878, 5, 160, 173 1, 878, 6, 160, 173 1, 878, 7, 160, 173 1, 878, 8, 161, 302 17, 964 3, 960 1, 161, 173 1, 1818 1, 161, 173 1, 1818 1, 1818 1, 161, 173 1, 818,	3,083,	41,447 38,000		3, 488, 961	1, 662	24,714	26,376	1, 186, 601	IT
18, 682, 465 240, 040 190, 556 60, 360 19, 175 1,976 1,9	3, 138,	813 128,	i i	8	16,005				1
1, 200, 741 9, 400 3, 736 1, 776 1, 976 1, 1	60, 360 19, 173,	570		3				93	ы
1,812,583 925 499 1,814 1,873 1,87	1,73	. 191, 486 943, 697	12, 702	2,679,879	96, 490	30, 912	97,411	1,316,468	HC
48, 601 4, 600, 455 5, 106, 114 1, 448 1, 740 1, 800 1, 448 1, 770 1, 800 1, 800 1, 800 1, 800 1, 800 1, 148 1, 740 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 148 1, 740 1, 800 1, 777 1, 800 1, 800 1, 800 1, 777 1, 800 1, 800 1, 777 1, 800 1, 777 1, 800 1, 800 1, 777 1, 800 1, 800 1, 777 1, 777 1,	907							100	0.
1, 400, 455 7, 409 13, 520 15, 544 4, 636, 5, 910, 665 2, 136 117, 640 10, 630, 2, 691, 1, 762, 877 1, 762, 87		975, 762 1, 256, 500	47, 116	8, 306, 658	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15, 859	151, 609	1, 369, 150	LB
1, 400, 415 7, 409 13, 520 15, 544 4, 636, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	, 10U,	300 377,	37,011	8				8	Y
2, 089, 496 2, 019 3, 581 629 1, 448 77 1, 105 1, 1	15, 544 4,	208, 789 766, 947	76, 731	6, 375, 395	106, 173	82,031	188, 204	3,443,914	STE
1, 448, 877 1, 762, 857 1, 762, 867 1, 762, 867 1, 762, 867 1, 762, 867 1, 763, 872 1, 864 1, 867, 014 1, 867, 014 1, 862, 702 1, 963, 703 1, 863, 703	2, 591.	236		330				1000	M
7. 1, 762, 867 14, 796 10, 171 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 785 1, 806, 102 1, 964 1, 986 1, 8723 1, 816, 739 1, 80, 334 21, 618 1, 816, 739 1, 80, 334 21, 618 1, 948 1, 948 1, 814, 682, 702 2, 043, 801 1, 816, 64 1, 816, 785 1, 816, 78			•	5	87 18	00, 100	126, 321	1, 986, 200	3
1, 504, 525, 526, 526, 526, 527, 527, 528, 528, 528, 528, 528, 528, 528, 528	1,787.	271, 125 190, 953	6,277	2, 256, 168	22,22	10,080	31, 325	139,	
2, 300, 102 17, 964 3, 900 107 2, 328, 1, 816, 739 17, 964 31, 900 10, 107 1, 859, 10, 200, 924 120, 223 106, 820 16, 747 10, 901, 134, 982, 702 2, 943, 861 1, 881, 664 663 6, 500, 8	4, 999,	867 55	2,021	767,	130,016	63,320	186,336	8	
1, 816, 739 33, 604 9, 107 1, 856, 10, 200, 024 126, 283 106, 820 16, 747 10, 901, 134, 082, 702 2, 043, 851 1, 881, 654 6, 506, 8, 506, 863 16, 654 6, 653 16, 654 6, 653 16, 654 6, 653 16, 654 6, 653 16, 654 6, 653 16, 654 6, 653 16, 654 6, 654 17, 706, 706, 706, 706, 706, 706, 706, 70	2 328	200	88, 407	8	150, 161	185, 981	336, 132	72	
10, 250, 924 129, 283 105, 628 15, 747 10, 901, 134, 962, 792 2, 943, 861 1, 581, 654 135, 708, 653 15, 653, 724 137, 708, 853, 853, 853, 853, 853, 853, 853, 85	9, 107 1, 859,	663	18, 552	18,	61, 159	18, 598	41, 905	1, 421, 929	-
104, 2001, 924 129, 293 105, 590 15, 747 10, 901, 13, 134, 062, 702 2, 043, 861 1, 581, 654 15, 747 137, 708, 64, 543, 708, 721 45, 653 6, 595, 18, 121 45, 643 643 65, 35, 724 3, 625, 125, 724 3, 625, 125, 724	1,948	326 252	200	877			27 000	1	
6 4.30, 792 1.31, 201 4.66.3 1.31, 708, 3.03, 3.	16, 747 10, 501,	140 3, 707,	188	6				Ė	
1,675,447 40,778 98,671	6,595	812, 149	191, 612	8, 287, 686	1, 329, 076	2, 530, 083	3, 859, 159	4, 958, 638	
71/1	1,742			3,7				E	
3, 491, 014 29, 031 3, 520,	520,	870 446	105	4				867,	

Table 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM . CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

*				To	TOTAL EXPENDITURES	DITURES	3			OEN	GENERAL CONTROL	TROL	
		CURR	CURRENT EXPE	PENSES				5			c		Instruction, t
Gity	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Ameri- canita- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest pay-	Outlay- capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	. Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
, 1			* .,	•	•		0.0	•	2	n	12	2	1
Obie: Akron Obarton Obarton Obarton Obereland Oolerabus	\$2 755, 544 1, 311, 143 6, 540, 860 12, 022, 082 3, 557, 578	\$10, 113	# 4 4 4 7. 25 25 25 25 25 25 25 25 25 25 25 25 25 2	84,019 19,247 3,620	\$2 761, 496 1,315, 442 6,674, 640 12,086, 658 3,588,320	\$546, 815 289, 111 737, 374 1, 010, 788 487, 485	217, 447 217, 447 600, 545 2, 212, 407 98, 394	\$33, 501 4, 091 214, 509 50, 789 7, 401	\$3, 756, 577 1, 826, 091 8, 227, 068 15, 360, 642 4, 181, 800	\$23,317 9,782 131,747 220,813 28,085	\$23, 588 19, 189 108, 173 309, 545 35, 103	28, 971 28, 971 239, 920 530, 358 63, 188	52 161, 975, 5, 027, 2, 683,
Dayton. Toledo. Youngstown	2, 178, 24 2, 968, 934	17,685	6, 570	2,245	2, 965, 504 2, 371, 974	393, 263 668, 505 161, 297	255, 348 1, 138, 687 874, 652	99, 392 48, 955 3, 752	2, 928, 472 4, 821, 651 3, 401, 675		20, 438	68, 146 67, 142 40, 466	
Orlahoma City	1, 834, 678	7, 164	5,023		25			75, 506			25,043		1,408,
	1, 614, 641 10, 892, 929 1, 678, 403 2, 179, 384	9, 969 24, 047 25, 355	1, 531 318, 292 174, 922 15, 829	1, 623 76, 437 41, 185	3, 773, 206 1, 616, 172 27, 578, 012 11, 133, 088 1, 719, 147	228, 430 228, 430 975, 450 249, 450 249, 310 249, 310	614, 657 4, 605, 775 1, 171, 356 1, 77, 563	12, 744 774, 829 87, 707 274, 033	2, 472, 003 35, 801, 066 13, 368, 008 3, 017, 520 3, 017, 520	20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	39, 048 17, 894 597, 743 118, 370 17, 589	68, 390 1, 121, 078 78, 346	3,086, 21,053, 3,804, 1,217,
Rhode leinnd: Providence: Tennemee:	3, 847, 987		40,090		88	595, 351	426, 000	72, 203	981	60, 780	71, 461	132, 241	3,004,
Chattanoga Knoxville Memphis Nashville	873, 158 968, 756 1, 636, 622 1, 131, 103	4 3,750			873, 158 988, 756 1, 639, 372 1, 131, 103	89, 798 99, 666 334, 365 83, 700	19, 493	75.3	982, 813 1, 091, 656 1, 969, 591 1, 443, 392	16,063 12,000 2,7,778 8,820	4, 576 116, 876 118, 443	20, 639 28, 876 45, 221 21, 885	769, 793 812, 815 1, 390, 123 971, 095

\$1,062,970 931,296 802,952	\$26, 342 43, 088 16, 262	\$9,029	\$17,313	\$2,017,469 1,533,159 1,669,575	\$58, 776 12, 419	\$311, 511 147, 235 302,068	2340, 945 230, 913 289, 238	\$1, 306, 236 1, 155, 011 1, 065, 830			•	\$1, 306, 236 1, 155, 011 1, 065, 830	Florida: Dade County Duval County Hillsborough County
				YSTEMS WHICH INCLUDE CITIES OF 100, 000 POPULATION AND MÖRE	POPULATIO	Or 100, 000	UDE CITIES	W HICH INCL	BYSTEMS	т Всвоог	COUNTY UNIT BCBOOL B		4
5, 761, 130	224, 263	118, 141	106, 122	11, 108, 329	1, 403, 170	913, 233	406, 413	8, 380, 613	24, 581	112, 177	728, 421	7, 515, 334	Milwankee
74		19,410		223	6, 321			1, 354, 683		4		1, 301/239	Moonein:
3, 431, 774	134, 104	49,966	84, 138	6, 425, 628	36, 518	402,000	692,726	1, 350, 042	8,707	31,080	12,886	1,344,111	Spokane
908, 909	17, 803 49, 812	30,330	10, 320	2, 420, 825	11,971	142,300 271	273, 461	1, 097, 036 2, 117, 662	3, 544	6, 446	1, 793	1, 085, 447 2, 109, 639	Norfolk Richmond
1, 556, 231	63, 576	13, 904	49,672	2, 302, 968	18	58, 414	184, 453	2, 060, 083		1, 304	6, 212	2,052,567	Salt Lake City
	56, 815 48, 151		29, 568		28, 045					14, 163		1, 689, 657	Utah:
1, 632, 112	50, 644	22, 581	25.063	4,040,861	59, 939				20	22, 915		3,001,712	Fort Worth.
	22,086		54,644		129, 702	248, 383	158, K36	2, 645, 355	119, 911	3, 22	1, 039	747,911	El Paso.

Jabama:	•												
Gadaden	\$175, 257		\$2,544		\$177,801	\$40,704	\$27,944	\$1,350	\$247, 799	.].	\$4,763	\$4,763	\$127, 299
Phoenix Tucson	524, 422 544, 314				524, 422 544, 314	86, 116 92, 071	JA6, 135	5, 484	616,022	\$268 8, 163	11,947	12, 215	433, 473
Fort Smith Little Rock	228, 528 667, 736	\$1,732 2,301		\$1, 162	241, 422.	50, 992 94, 418	74, 500	13, 642		5,043	රේ	11, 507	
Albambra Berkelev	742, 813 686, 773	7, 991	13, 685	1, 250	742, 313								
Framo Glendsle	1, 266, 330	7,218	: 44 88			177,000	162,500	13, 578	2,023,186	8 8 8 8 8 8 8 8 8	38, 467 17, 772 22, 003	75, 337 76, 030	1, 203, 609
Distribution estimated.												-	

Distribution estimated.

Per cities included in these counties see table 6, p. 42.
Included in day schools.

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

-
Ā
9
-
-
=
-
0
O
T
- 1
-
-
0
\simeq
_
F
-
-
-
-
۵.
=
0
0
_
-
8
× .
٠.
6
0
421
0
-
_
9
2
Q
0
7
. 1
ČŁ.
=
0
m
6-7
1
-
_
100
0
1
10
-
=
-
GROUP II.—CITIES OF 30,000 TO 99,999 POPULATION—Continued
_
0
$\overline{}$
v
œ
7
-

				Ţ	TOTAL EXPENDITURES	DITURES				OED	GENERAL CONTROL	TROL	
+		CURRI	CURRENT EXPENSES	NBES									Instruc- tion, total
Ofty	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Americaniza-tion schools	Bum- mer schools	Total	Interest paid from current funds	Debt service other than interest payments	Outlay- capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-0)
-	•	-	•		•	-	æ	•	91	11	2	13	2
California—Continued. Pasadena.	\$2,888,503		\$27.630		£2, 835, 094	\$186,093	\$278, 924		\$3, 625, 236	\$124.038	\$27.024		
San Bernardino.	708,077	000	3,069		720, 186	79, 100	60,000	12,649	871.	1 15, 787	1 20, 396		22.
Santa Ana	708,873	7.7	11,004		1, 505, 703	73, 610	104,000	35, 428	1, 797, 854	35, 372	17, 698	25, 141	1, 187, 858
Santa Barbara Santa Monica	965,334		8, 981 7, 460		612, 263	104, 268	129, 125	14, 273	859,929	22,480	12, 325	14, 805	484,001
Stockton	929, 326	29, 582	18, 226						1, 150, 630	10, 257	8,849	19, 106	783, 10
Colorado Spríngs	581, 275				581, 276	42,750	102,021	1,886	727, 931	10, 737	12, 545	23, 282	463, 003
District No. 1. District No. 20.	289, 113		10, 636		289, 113	25, 571 39, 543	24, 545	1, 688	340, 917	6, 549	8,724	14, 273	233, 729
	765,038		8, 519		773, 557	83, 501	42 000	147.886	1,004,944	6, 216	17, 038	22, 253	282, 282
Norwalk	420, 396		10, 499		881, 642 421, 196	140, 154	181,000	275	1, 203, 071 638, 140	11, 603	12,000	22, 503	336, 62
Norwich Stamford. Waterbury	417, 139 858, 966 1, 626, 181	4, 888	2,08,1 1,967		420, 866 865, 061 1, 562, 036	136, 432 126, 432 96, 747	20,000 175,400 174,000	17, 541	454, 339 1, 184, 424 1, 826, 916	3, 473 13, 493 10, 435	5, 856 13, 664 19, 174	27, 157	224, 028 656, 745 1, 233, 023
Columbus	290, 469				299, 400	30,018	47, 300	169	377, 378	2,973	5, 828	8.801	249, 042

117, 281 22, 287 70, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	117, 146 217, 623 24, 877 27, 878 21, 165 2	12 955 229, 764		118	283	960	14, 313 313, 870	792 737.	10, 688 311, 834	808	261,024	834, 772	040 5011	318, 028	105 295, 144	739, 210	875 769,040	200	296, 664	512 208, 430	163 247, 560	419,	318	363 601	187 394,	613 292, 736	964 183,	
\$1,146 \$1312,287 \$24,378 \$24,319 \$173,633 \$24,329 \$24,329 \$24,329 \$24,329 \$24,329 \$24,329 \$24,329 \$24,329 \$24,320 \$	312 817 24, 28 24, 27 24, 28 2	8, 053	9,042		200	663	733	029	622	940	962	620		547	7	320	88	-	2692	100	468	27.3	630	168	712	78	4 24	10,
312, 807 22, 387 122, 028 4, 980 465, 324, 319 2, 083 324, 317, 324, 573 24, 573 20, 204 319, 2, 083 324, 317, 318, 324, 314, 32, 324, 317, 318, 324, 314, 32, 324, 314, 32, 324, 314, 32, 324, 324, 324, 324, 324, 324, 324	11, 146 300, 277 24, 577 20, 20 4, 960 46, 20 5 10 10 10 10 10 10 10	4, 902	1, 163	1,111	3,776	9,443	6, 625	14, 223		4,968	8,000	12, 131		9, 137	8, 161	A 850	10, 955	2 480	16,848	4,921	706			16, 195	5, 475	14,826	4 673	
312, 507 303, 773 24, 678 217, 633 22, 367 117, 633 22, 367 11, 016 32, 439 10, 000 107, 633 11, 016 33, 426 10, 000 23, 43, 436 10, 000 24, 43, 436 10, 000 24, 43, 436 10, 000 24, 43, 436 24, 436	127, 653 27.7 24, 678 70, 554 319 2, 578 70, 555 4, 519 1, 520 1,				312, 719	1, 196, 341	688, 643	1, 166, 137	441, 568	919, 139	832,677	445, 430	200	38	1.47 X	Š	522, 992	430 AOK	748, 714	1, 267, 699	332, 305			1, 033, 093	808, 405	1, 464, 199		790 107
312, 607 24, 578 22, 367 22, 377 24, 578 217, 633 22, 367 22, 367 22, 367 22, 367 22, 367 22, 367 22, 367 22, 367 22, 367 22, 369 32, 369 32,	312, 807 22, 387 24, 678 217, 633 22, 678 217, 633 22, 873 24, 678 217, 634 111, 016 22, 110, 110 110 110 110 110 110 110 110 1	_	49.		æ's		10,4	4			5 23 B	3, 934	10 000	3 22	14, 191	6.241	77	28.617	12,740	204, 769	391			174, 303	1.978	177,900		21 080
312, 807 217, 633 217, 633 117, 633 117, 463 117, 463 117, 463 117, 636 117, 636 117, 636 117, 636 117, 636 128, 673 117, 636 128, 203 128, 2	312, 807 22, 22, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24				30, 840	38, 426	100,850	and tone	34 000	431, 525	280, 299	139, 570	35 000	682,433	111,931	106,000	278, 683		38,000	180,000			19,000	21,800	101,000	97,000	13, 764	131,016
312, 146 203, 111, 167, 167, 167, 167, 167, 167, 167	312, 146 380, 217, 146 287, 287, 287, 287, 287, 287, 287, 287,								104 47	79,616	77, 262	43, 723	22,648	121,864	67, 362	26,812	36, 431	34, 410	71, 164	70,821	18			20.00	\$ 27.2	86,783	37,940	96,001
3, 036 2, 172 3, 036 2, 566	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				237, 291	403, 498	1,000,429			346, 506	400, 896	258, 208									_			492,895	867, 186	1, 102, 516		982,111
88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1	1.130			;											1			•								
													-		2,17.		1						2 000	5	3, 106	2,565		

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

GROUP II. -CITIES OF 30,000 TO 99,999 POPULATION-Continued

				To	TOTAL EXPENDITURES	HUBES				GEN	GENERAL CONTROL	FROL	
		CURRI	CURRENT EXPE	PENSES				Outlay.					tion, total
Olty	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Ameri- caniza- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest payments	capital scquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
-			•	••	•	1	•	•	=	=	2	2	2
Komtucky: Covington.	\$528, 964		\$6, 674		\$534,628	\$43,978	\$207, 678	\$492	\$786,776	\$ 2,479	\$11, 264	\$13, 733	\$436
Paducah	210, 514				210, 514	29, 153	139, 111	11,27	390, 025	2,820	6, 914	8, 734	163, 134
Maine: Lewiston Portland	218, 587		6, 276		219, 340	20, 075	25, 000 123, 976	2,942	1, 058, 534	8, 237	4, 756 9, 422	4,756	172,754
Manachusetts:	666, 706		6,074		672, 779	43, 937	102,000	5, 514	824, 230	2, 393	16, 418	18,811	828
Brook line Chelses	910, 096	\$1,093	10,200	\$733	924, 119 568, 656	25, 245	180,500	14, 603	1, 169, 567	5, 229 5, 458	17,645	22 22 25 25 25 25	731, 835
Chicopee	634, 703	6,373	¥ 184	:	244, 260	13, 709	82,000	*, 000	943, 969 011 110	1, 339	10, 382	10, 407	408
Everett Fitchburg	786, 310 450, 376	10, 523	4, 863 4, 663		465, 562	13,086 13,086 13,088 13,088	35, 800	071	514, 370 514, 370 542, 295	7, 052 0880 0880	7, 570	12,450	330,
Holyoke	. 000 247 200 200 200 200 200 200 200 200 200 200	5, 595	16, 352		716, 194	28, 450	39,000	3,715	782,086	17,915	12,808	16,852	818
Malden	675, 650		6,831	9	682,481	31, 280	80,000	0 247	793, 761	7, 415	8,400	15,815	292
Newton	1, 386, 990	348	11,117	7,000	1, 398, 455	82,480	207,000	2,2	1, 711, 699	16, 333	25, 581	41,914	1,063,
Putaneid	1, 163, 320	1, 112	0,040		1, 154, 432	35	303,000	28, 443	1, 570, 169	614	17, 606	18, 220	8
Revere	594, 065	276	2, 198	787	596, 251	33, 185	72,000		701, 436	2,757	8, 834	11, 591	488,
Tsunton	475, 339	7, 559	1, 80	3	482, 898	28,185	72,000		581,083	2, 150	10,808	13,048	371
Waltham	517, 928	1, 108	2 200		519, 036	38, 654	000.00	2	657, 291	1,759	0. 722	1 4×1	417.



25	2							3	ME	TE	YE	OL E	НО	BC:	ITY	C									
7	883, 803 830, 427		866, 775			610, 734 904, 112			612, 409		_	621, 479	. 679, 944		\$ 25 \$ 5 8 5 2 8 8 6 8 8	164, 571		319, 420						11	365, 439
	19, 611 32, 520 21, 183			24, 227		17,878			39, 304			23, 340	54, 193	22,084	5,2,5, 8,2,8,	8, 450	13, 347	14,319	4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	36, 566	25,441	31, 631	49,868	17 070	22,417
	10, 500 14, 422 383			15,660		7,617			12,872			20,038	19, 337	8,779	0.0 28.8 28.8	8, 460		10,084	0,22	13, 592	12, 579 8, 137	14,916	17,880	12 388	12, 272
1000 51	18,098			8, 567	9, 467	21,485	16, 188			0,00		3, 302	34,856	13, 306	13, 115		2, 291	14, 197	13,840	22,974	17, 173	16, 715	31, 988		10, 145
	1, 329, 210 1, 340, 798 938, 061			791, 360		1, 667, 650				924, 163		975, 106 426, 693	1, 327, 196	536, 757	1,046,143		258, 567	1, 096, 086	98,	977, 498	1, 301, 254	8	1, 492, 842		803, 760
	12, 100	125		1. IR	312	95.7				17.		14, 671	3,313	125	3,461			3, 187			6,382		2, 491 897		13,057
	88.8 8.43 8.43			30, 723	96,000	20,505	111, 965	118,907	127,886	118,000		147, 127	131, 752	84, 131	31,123	26, 400		150,921	75,061	20 00	407, 408	511, 448	149, 348	81, 400	4,000
	221, 866 11.9, 806 104, 885	89, 434		25 52 25 52 25 52		250,730				124, 163		57, 855 17, 760	179,091	8,003	102, 032 82, 256				154, 518				520, 742		149,624
-	1, 068, 802 750, 866		706, 835	736, 926		1,123,431	83			748 630		360, 233	1, 013, 040	492, 408	851, 601 508, 106	7. 7	258, 567	874, 541	735, 237	712,856	781,644	761, 317	769, 317	356, 791	649, 690
		2, 573				1,982		-	4, 945				-		1,172						1, 423	1			
	9,743	1.05	3	4,912		2,464					7,805	1,618	9, 927		1, 621						7,867	2 496	12, 671	200	
Metimoted	6,866	o 101	1,991	2, 663	26.	7.846		11,995		7,039	10 825				3,031 2,013			8, 179	3,788	12,784	2,301		13, 079		3,000
1 Distribution estimated	1, 072, 193	611, 118	18 18 18 18 18 18 18 18 18 18 18 18 18 1	617, 179		1, 118, 985	748, 571	1, 148, 848	1, 172, 779	761, 600	2 213 417	348, 615	1, 003, 113	492, 408	846, 777	200, 873	202, 623	866, 362	42, 439	700,072	767,063	789, 753	743, 867	356,091	646, 690
1 D						11	1.1					***************************************												t t	
	Union City West New York	Boarth Orennes	Perth Amboy	Derken	Mosth Donne	Montclaft New Brunswick.	Kearny (p. o., Arlington)	90	Esst Orange,	Deid	Bayonne	. A.:	pahire:		ffeld		lan.	M.	Port Huron	Muskegon	Name of A	ackson	Hamtranck Righland Park	City district	Bay City
	Union West?	A STATE OF THE PARTY OF THE PAR	Perth Am!	Orange Passaic	Mosel	Monto New H	Keern	Hoboken	15831	Clifton	Bayonne	New Jersey:	New Hampsh	Nobraska:	Springfield Montane:	Joplin	Jackson.	Mississippi:	Port	Mush	Dane	Jacks	Hen		Bay

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

NT FUNDS, AND	DB, AND		ROUP II.	CITIE	GROUP II.—CITIES OF 30,000 TO 90,999 POPULATION—Continued	TO 90,999	POPULAT	ION-Con	GROUP II.—CITIES OF 30,000 TO 90,999 POPULATION—Continued			
				To	TOTAL EXPENDITURES	OFFURES				CEN	CENERAL CONTROL	ROL
		CURR	CURRENT EXPENSES	NSES				Ontlav-				
ĮĮ.	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Ameri- caniza- flon schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest payments	capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total
	•	•	•	•	•	1 /	æ	•	91	п	13	2
	\$811,636	\$28,064	\$3,917	1	\$943,607	\$30,025	\$108,850	\$365	\$365 \$1,042,847	\$4,828	\$19,063	\$23,88

1				Tot	TOTAL EXPENDITURES	DITURES				OEN	GENERAL CONTROL	TROL	
		CURR	CURRENT EXPE	ENSES				Ontlay.					tion, t
Offs	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Ameri- caniza- flon schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest payments	capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	see table 17 see table 17 table 18, col. 2-0)
		•	•	•			30	•	91	11	13	2	22
New York: Amsterdsm Amburn	\$811,636 464,109	\$28,064 11,863	\$3,917 1,409 17,298	\$1,850	479, 231 1, 463, 084	23, 247	\$108,850 56,324 262,350	\$365 17, 151 9, 962	\$1,042,847 575,953 1,897,234	9, 315 9, 315	\$19,063 7,046	\$23,881 16,361 39,282	355,
Emira Jamestown	25.42 26.43 26.88	_	4,826		791, 613 857, 782	32,150	শ্বপ্র	49, 470			14,024	29,817	38
Mount Vernon	1, 826, 162	5, 635	3,035	8, 132		226, 134	.,	146, 851 24, 902	2 472 358 712 715	27, 458	27, 920 31, 404 31, 626	55,378 15,447 51,894	1, 410, 1, 383,
New Rochelle Niggara Falls	1,884,883	9, 869	3,660	4, 000	1,894,752	321, 218	(बड़	7, 984		6,308			1, 461
Rome	489,963		1, 561		2, 121, 506	33, 673	1,800	943 5,916	2, 512, 131	5, 146 16, 251	29, 794	12,436,46,046	1, 576,
Troy: Lansingburg district. Union district.	194, 901		98.	145	200, 691	67, 221	108,855	8,342	210, 141	3,764	6, 938	10, 702	∓ 88
WW	1, 200, 530	i	7, 104			291, 214	4	45, 102		18, 213	16, 200		38
North Carolina: Asbeville Charlotte	198, 162		88	870	193, 162 347, 936	84,650	81.364		193, 162 494, 307 576, 648	88.25 33.25 31.25	\$ 074 4 336 4 710	8,21 8,28 1,08	316,
Greensboro	230, 532		7,00	- 1		8.5	Ę	13, 368	421, 602			4.57.1 6.728	2 2 2
Raleigh	230,800	1	3 (138			108,970	198, 276		401, 779	3,851	3,53	7,689	256

	į.											CIT	ry	8	CE	10	OI.	. 8	Y	T	TE:	MS										2	61
	801, 986 639, 133			-5.5	17.7	-	336, 675			324, 292	311		788	192	191	402, 436	138	463	668, 485		567, 693	716	3		1, 086, 603				323,386		336, 251	342, 668	
	46, 056 30, 380			14,846	12,948	11,300	13, 962			22,52		13,541				1 % 2 % 2 % 3 %			46,369		35, 002	38, 474	29,376	25, 234	51,002	27, 162			12, 513		16, 414	20, 246	
	14, 289				7,723					8,57 8,728		13, 291				11,155			9,40		16, 296	13, 675	8,250	10,561	13, 537	7,996			8, 022		14, 330	9, 137	
-	16,081				200					16, 261		250				27,088			3,7		19, 702	24, 799	20.13	14, 673	37, 465	19, 186			4,906		2,084	11, 109	
	1, 640, 068				510, 552					693, 260		397, 912				764, 315			1, 290, 253		1, 128, 919				1, 714, 203				402,081			939, 066	
	1,007	513, 534	15, 429	6, 131	383		26, 788	255	273	6,436	18, 294	1,991	24, 627	1 367	7.00	37, 786	1,938	1,517	500	•	16, 50	32, 935			6,477			4, 668	133	- 19, 408		11,839	
	301, 987			170,714	81,000					139,184		2,353		213, 451		70,178			369, 402		600 677	68, 375			217, 430			196, 680		71,984		9, 780	
	141,364		-	66,022						100,971		64, 518		201, 113					140, 469		80, 903				48, 150			190, 737		20,346	2, 28,	71, 429	,
	1,069,100			445 973						47,670		325, 040		1,001,916					782, 219	200	120,021	826, 375			691. 647				401, 948	452, 656		446,017	
	2,348	3,742	20				8		219		-		1, 500	-		848		-						1,750	, m,								
7		2, 512	417						1 830	3			1,44				5,860	A 2803	3,668						3,401			200	i	2,750		-	
-5									-		-		3, 640		1.619			2 080	1, 162		-	2000	1.062		3	2, 925						-	
	1,086,752	78	102, 201	446, 973	201 063	287, 030	422,856	367,869	421 202	47, 670		329, 050	1, 322, 242	723 223	806,369	500, 649	1, 20M, 634	900 001	777,389	700 007	100	820, 469	467,895	940,120	688,246	799,040		745,393	401, 948	449, 897	200,000	446,017	
	East Cleveland Hamilton	poo	1	Ma		F		outh										WB		Ardmore)	1			***************************************			n (p. o., Provi-	ret	Cket 4	ton		Els	
Ohlo	Rest C.	Lakewood	The state of the s	Manefuld	Marion	Newark	NOMA	Portsmouth	Stenbenvill	Variendille	Oktahoma	Pennsylvanie		Bethlehem	Chester	Easton.	Harrisburg	Johnstown	Lancaster	Ardmore		McKeesport.	Norristown	Upper Darby	Williamsport	Phode Island	Oranston	Pawtucket	South Caralina	Charleston	South Dakota:	Stour Falls	

Table 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

Ţ
9
0
=
0
Ö
J.
z
2
F
4
7
Þ
٠
Č
-
8
S.
8
C
E
0
8
ò
-
0
8
H
F
5
ĭ
4
OROUP II.—CITIES OF 30,000 TO 99,999 POPULATION—Continued
4
D
0
×
C

City Full-time aday schools ti (total) Amarillo (total) Austin 382 Austin 378, 524 Fugg 682 Austin 378, 524 French district 54, 532	CURRENT EXPRING Night and and con-capiton thouston tions schools schools											
City Full-time day schools (total) arillo 466, 966 sumont: 778, 524 Prench district 578, 524			NSE8				Outlaw			,		tion, total
narillo stin sumont: City district Prench district		Night and Americaniza-	Bum- mer schools	Total	Interest paid from current funds	Debt serv- lee other than inter- est pay- ments	capital capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
stin stin ourout: Otty district French district	•			•		•	•	2.	=	2	= -	=
strict	•	23 747		\$452, 582 473, 742	\$96,313	\$28, 487 27, 250	\$711 4, 788	\$572,003	\$19, 936	\$6, 326 6, 639	\$29, 264	\$364, 468 408, 941
- Inde				378, 524 54, 532 201, 251	107, 847 14, 618 22, 116	4.0.4 000 000 000 000	15, 282 2, 980 15, 019	566, 153 78, 130 241, 353	7,346	7,717 8,708 10,815	15,062 8,708 10,815	302, 229 38, 220 141, 796
		4, 424			3,750	47,000	27,146	563, 245 198, 468	11,940	7, 699	19,648	361, 444
Port Arthur 386, 760 Waco				386, 780 523, 780 543, 123	101, 366 80, 077	128,367 110,462	2, 2802 2, 722 2, 722 2, 5, 252	545, 928 547, 289 36, 368	19, 724 7, 669 15, 379	7.667	25,98	1 <u>2</u> ,8
	22 (28	730	\$560	532, 499	32, 204	32, 133	18, 555	615, 391	5, 156	8, 338	13, 494	433, 410
Trans. Lynchburg. Lynchburg. News. News. 381, 473 Persmouth		6.806	, 188	403, 357 426, 319 356, 174	62,304 48,646	36, 513 18, 876	12, 840 2, 172 17, 611	515, 014 496, 013 373, 785	5, 311 5, 579 2, 500 5, 500	5, 892 5, 741 5, 453	11, 303	334, 486 319, 696 302, 861 545, 787
		2 2 2 2	5 56 69	313, 451	4 4 2	80.468	47,441	363, 592	9, 00 3, 788	6, 223	12, 229	252, 443
	58, 108	121. x			190,000	159, 718	3, 206 4, 341	800, 096 939, 609 535, 471	16, 578 11, 607 5, 683	11, 751 8, 622 7, 875	28, 32 13, 128 13, 128	387, 800 504, 276 310, 622



							,		7				.,
		*			CITY	всн	OOL	SY	STEMS	1.	•	20	63
328, 436	847, 170 330, 646 368, 168 398, 882		\$550, 804	302, 478	398, 710 479, 660 443, 629	343, 860	636, 728 482, 374	172, 919	1, 413, 492		2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	54,376 23,471 77,170 19,831 19,831	
27, MAS 13, 541	18, 010 17, 786 14, 643 11, 100		19, 621	14, 161	10, 361	30,763	16, 354	4,667	21, 336 45, 370 23, 847		5, 361 6, 922 6, 976 6, 301	6,4444 6,129,88 6,139,88	
5,044	6, 566 7, 168 7, 984		\$13, 422	9, 256	13, 946	12, 242		3,886	12, 244 20, 331 14, 569		2, 296 4, 817 4, 975 780 780	9,4,453 9,4,610 9,835 813	
19, 251	11, 445 7, 475 3, 125		\$18, 200	2, 906 908	280	17, 921		773	9,002 25,039 9,278		\$265 2,106 581	278 340 1,067	
1, 543, 336	1, 197, 447 559, 861 806, 192 766, 411	OPULATION .	\$818, 183 925, 938	542, 867 934, 158	616, 817 642, 874 1, 373, 472	2,066,885	1, 109, 491	241,847	1, 016, 551 2, 190, 138 1, 104, 853		\$151, 685 166, 288 80, 683 117, 136 86, 160	87, 673 65, 489 128, 773 164, 835	
2,703	15, 614 11, 619 28, 028 53, 863	TO 99,999 P	\$1,015	8, 211	5, 143 15, 313 673, 589	23, 202	136, 152	2, 737	36, 890 6, 532 4, 146	LATION	\$385 3, 120 587 6, 766	1,338 887 ¥28	
204, 690 86, 500	130,000 162,047 94,000	THES OF 30,000 TO 99,999 POPULATION	\$44, 662 238, 586	132,885	94, 112 17, 534 111, 225	1, 165, 952 445, 753	68,000	14,001	83, 518 127, 303 213, 369	29,999 POPULATION	20, 139 47, 500 10, 610 32, 522 18, 200	3,506	
19	*9=9	E	08	22	999	8.8	9	0	0×6	8	MD-00-	22.0-5	

5, 139 51, 433 12, 607

844, 710 817, 525 874, 641

2

844, 710 816, 891 874, 641

219,880

10,000 TO

OF

-OITIES

GROUP III.

187

Anniston Bessemer Decatur Dothan Fairfield

3

531, 880

387, 332 474, 212

8258

8233

500 000 168 168

S 5 5 5

283

446

\$588

2828

FREE

2422

Racine Sheboygan Superior West Alils

UNIT SCHOOL STRIKES WHICH INCLUDE CITIES

COUNTY

378

43

195, 995 503, 160

8

5, 420

8E å.

Madison Oshkosh...

545, 222 732, 128 466, 498

8

Z.

250

E,

458

ź

474, 212 584, 518 546, 222

387, 332

4.

531, 889

14, 439 239, 399 53, 350 13, 000 43, 436

134, 603 54, 705 96, 563

811, 776 219,880

8

d

6, 275

732, 128 466, 498 806, 501 504, 156

Mobile County
Mobile County
Montgomery County
Freelia:
Ecombia County
Pinelias County
Coortia:
Bibb County
Chatham County
Richmond County
Richmond County
Louisian:
Caddo Parish
East Baton Rouge Parish
Maryland:
Allegany County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
Washington County
County
County

		87, 182		ble 6, p. 50.
66, 693	201,042			e counties see ta
Florence	Phanir City	elme	Tuscaloosa.	· For cities included in these counties see table 6. p. 50.

Table 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

penuitu
0
NOI
LAT
OPU
IIICITIES OF 10,000 TO 29,999 POPULATION-C
0.30
T 000
F 10,
E8 0
CITI
111.
GROUP
GE

	TOTAL EXPENDITURES	*			OEN	GENERAL CONTROL	TROL	Lucture
CURRENT E	CAPENSES		Outley	·				tion, total
Night and con- tinuation caniza- schools thou	Sum- mer Total funds	Debt servent los other out than inter est pay.		Grand total ex- penditures	Business	Educa- tional	Total	Schools, (see table 17 and table 18, col. 2-9)
•	•	•	•	91	11	11	11	11
	316	250 \$10,000	•		\$1,436	\$2,700	\$4, 136 6, 000	
4	25	17,	000 3, 559 500 195		28		2 %	
	108, 245 97, 365 80, 977 17, 5	250 260 10,0	17,	143, 031 143, 466 100, 069	1, 316 2, 066	444 251	444 857 867	
	828	57	٠i,	-7.7.7	1,667		5,865	
	267,080 77,6	675	900	10,0		9,874	9,874	214, 611
\$7,112	25. 26.	18	14		7, 329		16,874	
	271 10,	สร	r.,		1,289	6,000	6, 280	
4, 362	200, 172	128	71	345,618	1 964	4,871	4,871	213, 928
	014	ផង	.a		1.4	13, 690	18, 306	
1, 543	462,218 16,3	300 16, 8	36			11, 704	11, 704	373, 834
4.907	17.	144	16,700	196, 960	6, 210		8,977	
	320.834 35							

85	26		L SYSTEMS	CITY SCHO	+	
	112 062 81, 963 48, 373 54, 281 71, 897	\$228. 8486. 8486.	21, 136 21, 136 21, 136 21, 136 21, 136 225, 138 28, 139 28, 361 28, 361	82.82.24.1. 52.24.29.2 12.25.25.1. 22.24.29.2 12.25.25.1. 22.24.29.2		212,068 441,118 66,960 87,676
7	64444 388888 388888 3888888	4.5 5.5 3.5 3.5 4.7 8.9 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	2.000 € 8.000	847.84 6148. 81884 48588		24444 832 35
Statistics, 1921	3,4,990 3,730 3,730	4.4.5.50 4.1.1.1.2.4.50 1.1.1.2.4.50	4444 %:4%44 52888 428:18:18:18:18:18:18:18:18:18:18:18:18:18	44444 44444 82448 82468 82468 82468 82468		5.44 8.5.68 8.5.88
. Ats	2, 53 53 83 83 83	1,041	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 82 82 82 82 82 82 82 82 82 82 82 82 82		
		5,17,88 2,16,88 21,28 48,21,28	200, 007, 715 200, 007, 715 340, 115 156, 706 204, 632 343, 812 213, 225 665, 106 212, 396	254, 983 164, 883 164, 883 164, 883 164, 162 187, 429 115, 622		25548 25488
v schools.	4, 511 907 142 962	1, 516	1, 726 6, 401 70 70 156 17, 662 8, 213	230 230 230 230 230 230 230 230 230 230		2,88,51,4, 11,000 11,000 11,000 11,000
Induded in day	8,000 15,227 19,000 19,071	2,453 2,000 375 12,200	16, 700 16, 000 128, 200 18, 000 128, 200 128, 200 128, 200 128, 200	25,000 25,000 27,197 28,197 28,000 20,000	14 4 444444 8 8888888 8 8888888	
4 Inc	11, 996 11, 996 11, 986 1, 244	1, 2, 6573 1, 756 2, 756 2, 756	11, 179 19, 194 14, 126 16, 300 16, 300 10, 700 10, 700 10, 900 13, 978	4,72,90 9,00 1,42,90 1,52,90 1,52,90 1,52,90 1,53,90 1		
	132, 743 97, 628 60, 506 62, 567 86, 911	544585 5184885 5184885 5184885 51848 518485 51848 51848 51848 51848 51848 51848 51848 51848 51848 51848 51848 5184	138, 107 200, 007 200, 007 200, 443 181, 016 318, 512 317, 310 430, 146 373, 406 196, 206	25 25 25 25 25 25 25 25 25 25 25 25 25 2		253,040 270,001 182,880 180,001
* Estimated				8		
			200-1-200 200-1-200 200-1-1-20-1-200 200-1	1.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2		1, 307
-1		1, 331				4, 200 2, 478
estimated		2,121 25,24,25 26,25,25 26,25	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	**************************************	25.25.25.25.25.25.25.25.25.25.25.25.25.2	8.85 P. 81 8.82 P. 81 8.82 8.80
Distribution						
6	8 4	joj.	distorn distorn distorn distorn London ton the the the the the the the the the the	Ollina Junction 4:	andro Orte Pandens	opd de de
	La Grange Rome Thomsayill Valdosta Wayerosa	Albany Athens Brunewich Decatur Griffin	Greton Middletown New Londo Shelton Riratford Torrington West Harts West Harts	Boulder Fort Collin Grand Jun Grands Trindsd Trindsd Trindsd Trindsd Bristoli Bristo	Baltes Ban Le Banta Banta Banta Walin	Richmond Riverside Baltner Sen Leand

266

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

' GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

<u>.</u>		÷		Tot	TOTAL EXPENDITURES	TURES				GEN	GENERAL CONTROL	TROL	
كمر	,	CURR	CURRENT EXPE	PERSES								•	for ds
Chty	Full-time day schools (total)	Part-time and con- tinustion schools	Night and Ameri- canisa- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than inter- est pay- ments	capital capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table, 18, col. 2-9)
-	•	**	•	•	•		se	•	91	Ħ	53	2	*
lda.be: Bolse Pocatello	\$321, 696 251, 788				\$321, 696 251, 788	\$11,999	\$18,650	\$1,404 5,115	\$353, 748 376, 969	\$7, 167 5, 159	\$10, 532	\$17,699	\$245, 945 189, 362
Bilacia: Belleville Blue Island Brookfield Calro.	122,629 31,2629 27,78				123, 629 98, 352 31, 259 87, 723	12,755 10,4655 20,075	8,85 8,85 8,88 8,88 8,88	760 938 75	160, 644 209, 780 74, 634 107, 798	2,737 484 1,588	3, 900 2, 250 3, 329 3, 329	6, 337 5, 734 4, 513 5, 169	88 77, 11,
Calumet City: District No. 155 District No. 156	25, 194	•		1	23, 432	2 199	14, 438	1,385	83, 216 35, 104	2,635	3, 480	6,015 2,943	41,968
Canton Centralia Champaign Chicago Heights East Moline	104, 747 101, 908 249, 537 132, 682 64, 861				104, 747 101, 908 249, 537 132, 682 64, 561	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	30,000 145,340 6,000	2, % 2, 2, 4, 8, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	141, 087 111, 135 301, 974 314, 767 82, 277	2,270 2,884 1,301	3,000 4,122 11,151 8,325 3,240	5, 270 7, 006 11, 151 8, 325 4, 541	80,025 60,057 177,512 84,872
Elmburst Park (p. o.,					117, 151	36, 501			163, 662		8, 063	8, 053	81, 460
Furk Ridge) Forest Fark Fresport Galesburg	22, 20 20, 20 24, 20 20, 20 20, 20				25, 25 25 25 25 25 25 25 25 25 25 25 25 25 2	9, 555 11, 385 20, 862	80,000	7, 1, 260 1, 261 1, 261 1, 261	104, 858 124, 675 267, 713 418, 872	3,060 4,160 874 4,363	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9.5.7.9 4.23 4.23	28.57.28 28.50 28.58
Granite City Harrisburg. Harvey	141, 492				141, 492 68, 427 79, 659	16, 486 960 16, 159	26,030 10,000 32,350	122	78,608	2,311 662 1,303	4 4 630 4 430 5 630 6 430 6 630	5, 282 5, 733	106,012 47,146 54,700

	-	CITY	вснос	L SYSTE	cm8			267
112,614 140,402 127,630 88,040 86,642	42, 814 86, 219 72, 473 68, 228			200, 291 200, 291 105, 387 105, 387	121, 044 101, 927 127, 511 66, 078 234, 720	158, 965 106, 064 198, 682 198, 786 266, 587	180, 584 109, 041 103, 941 74, 173	
6, 000 6, 238 9, 372 8, 155	2, 123 6,26,50 7, 125 4, 125 125			6, 927 8, 390 5, 523 7, 782 4, 695	5, 050 6, 571 13, 707	8, 067 10, 877 11, 060	9, 413 6, 789 5, 284	8,352
47, 84, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	4444 6444 6444 6444 6444 6444 6444 644		5, 867 3, 310 10, 055 7, 329	6 92 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4, 000 6, 071 13, 772	8, 381 10, 377 11, 060 6, 851	5,45 275 275 252 252	
4 444 8 888 8 888	3, 723		2, 064	6, 283	1,060	3,875	2,112	1 2, 800
215, 883 224, 038 217, 077 201, 318 109, 175	58, 803 150, 391 93, 291 107, 192 161, 251				176, 847 176, 535 212, 130 99, 383 366, 269	257, 620 293, 806 336, 085 317, 422 413, 434	275, 233 164, 212 160, 870 132, 160	831 224, 099 216, 150 2.8 Statistics, 1931-2.
15, 300 1, 164 2, 979 4, 429	1, 482	165	389	2,117 10,294 1,354 10,058	15, 349 1, 262 5, 132	4444 52228 52288 52888 5288 5288 52888 528	4, 279 1, 5683 556	5,831
24 34 35 35 35 35 35 35 35 35 35 35 35 35 35	14, 000 9, 000 63, 797	30,000	9,000 180,500 203,455	13, 600 51, 500 15, 600 7, 900 11, 900	15,000 10,000 7,000 32,500	24,500 24,500 34,500 56,500	24, 700 5, 420 15, 500	
19, 179 10, 649 13, 926 15, 607 5, 630	15, 647 5, 379 7, 000	. 19, 578 520 2, 860			10, 200 14, 317 14, 369 15, 769	41.7.22 19.9.22 19.0.01 19.0.01 710	14,460 9,996 9,096	14, 752
134, 225 134, 225 134, 963 167, 117	884888 84884 84884				154,722 140,980 188,521 87,814	209, 117 226, 887 246, 433 261, 111	231, 794 149, 370 136, 808	
						\$250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Distribution estimated.
					-			* Distribut
134, 225 134, 225 134, 963 117, 117	88 120, 281 120, 281 121, 281	36, 384 54, 049	62,360 153,567 223,099	245, 435 245, 435 130, 282 137, 867 106, 629	154, 722 140, 986 186, 621 87, 814 312, 840	208, 867 226, 887 246, 433 261, 111 330, 121	231, 794 149, 370 136, 808	208, 347
Kankakee Kawanee La Grange	Lincoln Mattoon Mount Vernon Ottawa. Park Ridge	Petrin Sterling: District No. 10. District No. 11.	Urbana. West Frankfort Wimette Winselka	Bedford Bloomington Connersville Crawfordsville Blwood	Frankfort. Gosben Huntington Jeffersonville La Fayette.	La Porte. Logansport Marion Michigan City. Mishawaka.	New Albany Newcastle Peru Shelbyville	Vincennes Whiting
	134, 025 134, 025 134, 025 13, 179 46, 345 15, 300 215, 883 4, 000 2, 000 4, 000 2, 164 140, 140, 140, 140, 140, 140, 140, 140,	135, 066 135, 066 15, 300 215, 883 4, 000 2, 000 4, 000 2, 164 1, 164 224, 038 4, 000 2, 000 1, 164 224, 038 4, 000 2, 004 1, 164 224, 038 2, 17, 077 2, 863 3, 376 6, 228 96, 144 144, 164 1, 164 224, 038 4, 000 1, 164 1, 164 224, 038 2, 17, 077 2, 863 3, 376 6, 228 9, 372 127, 177 1, 644 1, 164 224, 038 4, 000 1, 164 1, 164 224, 038 4, 000 6, 228 9, 372 9, 372 8, 155 8, 155 8, 155 8, 155 8, 155 8, 155 8, 155 8, 155 8, 155 9, 450 8, 155 9, 450 8, 155 9, 450 8, 155 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 9, 450 4, 275 9, 450 9, 450 4, 275 <	135, 056 136, 056 136, 056 13, 179 45, 345 15, 300 224, 038 4, 000 2, 000 7, 564 7, 564 140, 402 136, 053 13, 226 63, 209 2, 429 13, 177 2, 863 3, 375 6, 228 12, 240 13, 177 13, 18, 18 2, 429 109, 178 2, 809 3, 240 3, 123 124, 125 124, 125 124, 125 124, 124 124, 1	194, 225 194, 225 19, 45, 415 15, 500 1, 164 224, 038 4, 000 2, 000 1, 164 12, 414 144, 415 144,	154,056 154,056 154,025 15,400 1,164 15,500 1,164 15,500 1,164 1,45,625 1,45,	156,000 1,	18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	18, 200

268

BIENNIAL SURVEY OF EDUCATION, 1932-34

				Ď.	POTAL EXPENDITURES	TURES				GEN	GENERAL CONTROL	FROL	ı
		CURRI	CURRENT EXPENSES	YSES				Ontlaw					Instruc- tion, total for day
A	Full-time day schools (total)	Part-time and con- tinuation schools	Night and Ameri- canisa- tion schools	Bum- mer schools	Total	Interest peld from current funds	Debt service other than interest pay- ments	capital ecquisi- tion and construc- tion	Orand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
-	•	•	+	•	•	1		•	10	=	=	3	2
Amet. Amet. Boold Bartheton	\$181, 078 139, 988	\$1, 134	** 10		\$181, 078 139, 938 307, 608	\$11,761 8,963 33,836	\$16,000 10,147 26,000	\$1,923	\$207, 829 156, 038 368, 252	\$1,069 1,500 6,164	2, 500 2, 500 2, 698	\$6, 559 5, 800 7, 862	\$121, 186 90, 975 238, 886
Olinton: Oity district	277, 828,				277,328	20,427	33,000	101, 116	440,871	1, 404	4, 551	13, 134 6, 965	199, 432
Part Dodm Port Madison Iowa City*	200, 877 104, 902 104, 902 1181, 181	8	612		260, 877 106, 662 196, 251 161, 829	42, 150 13, 313 5, 678 16, 625	20 19,743 20,000 20,000 20,000	8, 331 4, 208 12, 973	22, 24, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	2, 204 2, 204 173	4.450 6.450 7.315 222	7, 901 9, 739 11, 908	184, 939 82, 563 144, 248 125, 145
Marnhallown Macon Olty Minostho Newton	236, 511 236, 511 151, 912	1, 780			236, 511 241, 108 151, 912	. 25 44 4 28 44 4 28 48 44 4	4444 8888	808 8, 080	288 200, 604 140, 802		7,44,6 8,236 7,000 7,000 7,000 7,000	14, 294 7, 807 7, 399	246, 186 182, 415 116, 601 99, 427
Ottomwa Arkenne Oity Atchion	25 SE	1,400	192	276	204, 280	30, 408	a 22 5	3,761	228, 926		7, 333 8, 565 867	11, 424 25, 7, 8 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	25, 520 152, 870 108, 281 108, 10
Obserute Codicyville	202,022			180	98	25.05 25.05	12 E	8, 642	25 S	729	2,508	7, 508	151,00

CITY	SCHOOL	SYSTEMS

128 1.655 3.8484 5.463 1.284 1.284 1.284 1.284 1.284 1.284 1.818 8.974 8.974 8.874 8.744 8	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	4, 108 4, 108 60, 174 67, 636 67, 636 67, 636 67, 636 67, 636 67, 636 67, 640, 386 67, 640, 386 67, 640, 438	\$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500	986 5,986 85, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	6, 216 12, 164 874, 211 4, 226 6, 426 204, 111 2, 779 6, 468 102, 694 8, 528 195, 694
128 1. 665 3. N. W. W. W. W. W. W. W. W. W. W. W. W. W.	225 888 4449 449 4 225 8158 4 225 8158 4 245 4 2	4444 44 88827 FEE	2882 2882 2882 2882 2882 2882 2882 288	200 17, 8, 8, 1, 1, 1, 1, 8, 8, 1, 1, 1, 8, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	225 779 779 528 8, 5, 4
200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$25 \$28 444@ 44@ 4	4644 64			
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 155 11			
		44	1, 786	4, 820 A, 093	2,1.29 2,200 2,1.290 4,290 4,650
45 54 42 5	25,252 25,252 25,252 25,252 15,252 101,308 18,252 18,273 18,77,111	113,649 84,660 322,867 171,989 134,014 184,014			289, 800 345, 460 124, 531 226, 988 230, 304
11, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19		2, 26, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4 619	2, 983 2, 916 1, 000 2, 757	929 1,469 164
444 447;		27, 50 21, 50 51	8, 5,000 8, 5,000 8, 000 8, 000	27,000 27,000 27,000	26,000 26,000 26,000
	4448	244 27 284 28 284 28		2, 200 750 21, 354	26, 075 19, 720 18, 420
20, 12, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2		74, 146 76, 136 283, 400 146, 708 90, 702			250, 271 250, 271 270, 568
3	88				
8 8 8			3, 263 1, 913		4,949
				2,763	8/867 422
204, 173 204, 173 208, 968 187, 870	4888 884184 8289 484184	74, 146 282, 400 146, 708	189,088 146,007 73,034 106,126 17,5,743	8 13 9 15 15 15 15 15 15 15 15 15 15 15 15 15	477, 180 286, 271 124, 163 179, 568 230, 304

FROM inued CNA OUTT CAPITAI. PITEPOSES CHRRENT FOR TOTAL EXPENDITURES TABLE 16.—7 CURRENT

				To	TOTAL EXPENDITURES	TURES				C	GENERAL CONTROL	FROL	
		CURRENT E		XPENSES									Instruc- tion, total
City	Full-time day schoola (total)	Part-time and con- tinuation schools	Night and Ameri- caniza- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt serv- toe other than inter- est pay- ments	Outlay- capital acquisi- tion and construc- tion	Grand total ex- penditures	Bisiness	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
1	*		•	•	•	1	ac ,	•	10	=	12	2	**
Resthampton. Farinaven. Franingham. Gardner. Gloucester.	\$108, 801 145, 100 313, 648 192, 132 386, 118	\$1,572	\$429		\$108, 801 145, 100 313, 648 192, 561 386, 690	\$9,600 15,432 6,671	\$63,126 15,115	7. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	\$113, 493 155, 446 313, 782 281, 239 411, 698	55. 88.	\$4, 512 4, 906 7, 323 9, 774	\$4,512 10,786 7,323 7,14	\$79, 836 108, 648 247, 147 149, 746 297, 666
Greenfield Leominster Mariboro Methoen Methoen	252 818 205,802 176,872 364,244 281,938		1, 406		252 818 206, 683 181, 277 364, 244 286, 220	9,259	25,000 1,000 78,000	4,671	201, 748 208, 730 274, 707 1, 142, 327 286, 220		7, 797 7, 690 8, 878 6, 826	7, 797 7, 690 8, 878 6, 826	188, 320 158, 548 128, 764 293, 464 215, 305
Milton Milton Nation Nation Needham	2047, 208 2048, 694 198, 333 188, 881				197, 208 277, 994 208, 694 163, 333 168, 581	240 20,016 15,150 3,500	3,000	1, 103	201, 561 281, 469 314, 750 243, 735 172, 081	1, 023 6, 407 1, 306	6, 252 5, 101 6, 046 4, 557 5, 510	7, 275 10, 608 6, 046 6, 862 6, 510	154, 950 222, 028 156, 018 143, 191 137, 468
North Adams Northampton North Attleboro North Attleboro	275, 390 282, 612 89, 712 336, 867	7, 220	1,563	\$363	284, 173 282, 962 89, 712 336, 220	1, 673 6, 68 33,50 4,50	33,500	116	288, 962 323, 100 438, 407	449	8, 702 702 10, 287 10, 287	9, 151 8, 776 4, 214 10, 236	220, 356 210, 040 68, 901 259, 229

Sangus Southbridge Stonehem Swampscott	207, 066 156, 286 147, 364 183, 560	731 1, 186	207, 066 156, 016 148, 540 183, 560	6, 401 8, 000 10, 091	5 000 Kg	100, 621 1, 431 751	340, 588 167, 447 167, 291 219, 835	3	. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	163, 633 117, 911 116, 050
Wakefield Webster Welseley Westfield West Springfield	251, 205 111, 566 256, 290 221, 769	6,770 2,803		19, 654 12, 100 17, 700 17, 615		4, 068 849	330, 531 117, 943 346, 951 387, 969 343, 496	388 1, 368 3, 788	4,9,4,4 5,50,50 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00,00 10,00	9.4.01.8.8 82.8.8.8.8 8.8.8.8.8 8.8.8.8 8.8.8.8	
Weymouth Winchester Wintbrop Woburn	220, 861 220, 861 280, 336	256	380, 861 220, 922 280, 330 261, 561	31, 031 44, 888 8, 763	59,000 102,000 54,000	8, 801 290	476, 463 376, 611 323, 093 261, 861	1, 866.	10, 400 9, 318 8, 412	10, 469 9, 318 8, 412	280, 083 174, 354 208, 460
Adrian Apena Ann Arbor Benton Harbor Calumet	134,720 134,067 198,069 188,069	986	135, 720 135, 067 470, 388 198, 069 158, 547	24,128, 28, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29	280, 108 97, 091 15, 000	8, 355 8, 342 612	155, 810 157, 681 807, 948 316, 623 183, 659	8, 224 8, 224 1, 950 1, 878	4 8 3 8 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7, 783 17, 072 7, 780 6, 366	336, 944 1156, 106 110, 019
Ecurse Recanaba Ferradade Grosse Pointe Holland	160, 619 160, 297 303, 806 371, 852 176, 583	1, 636	160, 619 160, 297 303, 806 371, 852 178, 119	26, 330 26, 330 26, 330 26, 330	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	510 225 225 225 225 225 225 225 225 225 22	226, 693 204, 700 326, 638 789, 901 257, 752	1, 490 1, 490 1, 018 1, 018	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8, 148 77, 854 12, 922 5, 980 5, 518	122, 622 116, 876 233, 567 239, 088 136, 78
Iron Mountain Ironwood Lincoin Park Marquette Menominee	128, 884 226, 408 156, 708 149, 972 129, 017		120, 044 236, 708 149, 262 129, 017	4 4 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8,8,4,0,7,	2, 766 8, 802 . 62	155, 368 342, 368 196, 304 184, 324 136, 848	44.8 84.8 84.8 84.8 85.0 85.0 86.0 86.0 86.0 86.0 86.0 86.0 86.0 86	444444 742524 742524	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	80, 744 107, 883 106, 883 80, 486
Monroe Mount Clemens ! Muskegon Heights Niles Owoeso	246, 280 246, 418 173, 876 120, 032 22, 23		216, 280 248, 418 173, 876 120, 032 154, 223	48,80,0,4, 98,80,0,4,	28 28 28 28 28 28 28 28 28 28 28 28 28 2	5, 903 931 643	206, 277 306, 904 372, 369 153, 395 225, 184	6, 177 4, 664 1, 968	18, 236 6, 429 3, 153 7, 098 5, 216	11, 606 7, 817 7, 908 7, 187	125, 140 171, 140 125, 877 111, 820
River Rouge. Royal Oak 4 Sault Ste. Marie. Traverse City. Wyandotte.	194, 403 404, 674 176, 423 121, 961 368, 596 116, 128	900 900 900	194, 403 406, 342 176, 572 121, 951 1 356, 895 116, 128	13, 875 73, 407 12, 950 12, 950 73, 550	25.52 25.52 25.53	5, 511 1, 316 807 7, 821 3, 464	290, 636 650, 841 207, 463 141, 881 466, 474 162, 774	9,236 9,236 5,145	5, 648 8, 833 11, 000 7, 130	10, 214 18, 069 7, 709 6, 415 16, 145 7, 130	138, 823 306, 963 127, 661 92, 900 74, 774

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

9	
Jun	
1	
TO	
LAT	
POPULATION.	
D D	
20 00	
P	
8	3
10	
A	2
1 000 00 OT 000 01 TO BUILTI	
١	
111	
1110	
OB	;

				To	TOTAL EXPENDITURES	DITURES				GEN	GENERAL CONTROL	TROL	
		CURR	CURRENT EXPR	PENSES	+								Lion, to
Olty	Full-time day schools (total)	Part-time and con- tinustion schools	Night and Ameri- caniza- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest pay- ments	Coutlay- capital acquisi- tion and construc- tion	Orand total ex- penditures	Businees	Educa-	Total	schools (see table 17 and table 18, col. 2-9)
1				•	•	4		•	=	=	=	=	2
Abert Les Abert Les Autho Brained Parlbaut Hibbing	\$168, 210 186, 114 146, 014 128, 792 1, 218, 340		\$120		\$108,210 188,114 146,134 1,227,829	24 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$38,000 64,000 100,000	\$1, 884 9, 884 9, 7, 746 9, 774 8, 801	\$221, 237 270, 666 396, 860 179, 363 1, 466, 678	\$52 862 862 776 41, 134	\$ 9 9 9 5 277 265 265 265 265 265 265 265 265 265 265	7, 9, 230 230 230 250 250 250 250 250 250 250 250 250 25	\$138, 200 138, 500 108, 514 97, 540
Mankato Rochester But Cloud Buth Bt. Paul Vignia.	286, 782 286, 782 211, 918 216, 900 2749, 614		188 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	# ## ## ## ## ## ## ## ## ## ## ## ## #	201, 456 211, 618 218, 100 755, 022	82 82 4 82 83 64 85 85 85	85,500 80,000 80,000 80,000	44.77.42.23.12.23.12.23.12.23.12.23.12.23.12.23.12.23.12.23.11.72.23.11.72.23.11.72.23.11.72.11.	246, 437 249, 051 262, 758 311, 688 758, 088	441.5% \$35848	2,5,5,6 5,106 5,106	२ वं २ १ वं ४ १८ इं इं १८ १९ १८ इं इं १८ १९	RESERVE
Bloot Olarizade Columbia Greenville Greenville	25 5 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5				20,000 20	19,000 17,775 15,812 15,660 2,084	25, 032 26, 032 5, 000 19, 000	800 1, 531 585	87, 168 134, 040 101, 691 125, 884 91, 640	2,963	2,5 5,5 5,07,5 5,07,5 1,25,3 1,45 1,45	44.44.82.82.82.44.03.03.44.03.03.44.03.03.03.44.03.03.03.03.03.03.03.03.03.03.03.03.03.	a raria
Hattiseburg Leurel McComb Natcher	88 820 71,736 102,882			827	93, 822 114, 377 68, 392 71, 750 103, 715	14, 611	13,000		93, 822 114, 377 68, 392 99, 370 137, 922	2,891 636 387 757	8 9 9 9 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9	25 47 4 7 4 4 7 4 4 7 4 9 4 9 4 9 4 9 4 9	77. 92. 82. 82. 87. 181 90. 90.

CTITIE	DATTAGE	OTOMBALO
1.1.1	BU HUICH	SYSTEMS

108, 897 112, 393 134, 197 126, 811	204, 237 81, 832 143, 832 22, 222 253, 222 253, 253		101, 433 117, 254 1186, 917 131, 596 98, 848 97, 346	25 25 25 25 25 25 25 25 25 25 25 25 25 2	226, 467 226, 467 226, 467 226, 467 226, 467 226, 467 226, 226 226, 236 226, 236 226, 236 226, 236 236, 721 236, 236 236, 236 236, 236 236, 236 236, 236 236 236, 236 236 236 236 236 236 236 236 236 236	
425 800 457 467		575 290 287 395				
45.0.67. 85.383	ష్ చి ల్ల చిన్న ఇబ్లక్షిక్కల	45.81.4 248.88	2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.20	7, 038 7, 038 8, 908 7, 3, 365 7, 2, 365	4,7,782 2,882 13,619 10,062 10,062 10,062 10,063 10	
5,054 9,425 3,600 5,548	98.108 14.251 15.255 15.74	2, 187 6, 094 6, 395 4, 395	4, 637 4, 560 8, 150 8, 150 4, 561	8, 210 3, 977 1, 987 1, 800	4,4082 1,1906 1,806 1,000 1,00	
2, 277 3, 000 1, 919	-1-12/49 848/2/20 668/3/20	88.89.4 302 884.2 989.1	967 11, 1060 7,1,702 6,7,103 7,40	1, 828 2, 043 8, 906 3, 418	2, 882 1, 180 7, 092 8, 062 1, 363	
185, 355 206, 201 226, 842 245, 422 189, 573	374, 482 156, 844 113, 408 284, 666 741, 100	165 634 315,664 643,811 280,674 180,013	166, 400 182, 688 376, 288 218, 009 196, 458	280, 071 224, 719 171, 746 371, 219 140, 726 207, 382	121, 545 250, 496 101, 069 387, 179 263, 396 213, 475 336, 581	
8, 106 2, 832 11, 625 588	88 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,830 328 328	2, 280 1, 080 1, 080 1, 080 1, 980	563 171 862 2, 866 786	28 87 1. 1. 200 1. 1. 200 1. 1. 200 1. 1. 200 1. 1. 200 1. 1. 200	64, 834
48444 53888	447488 888888	a % % % % % % % % % % % % % % % % % % %	10,018 18,000 87,849 31,701	8, 18,88,18 000,98,42,18 000,08,18,18,18,18,18,18,18,18,18,18,18,18,18	24, 250 24, 250 24, 353 26, 353 36, 560 36, 560 36, 560 36, 560	
17, 354 24, 508 25, 660 16, 718	140,44,8 \$28,845,5		844488 864488 864488 864 864 864 864 864	13, 210 24, 535 15, 436 25, 006 8, 630	2, 556 2, 45 2, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 3, 45 4, 45	26, 384 26, 281 111, 251
136, 864 149, 016 179, 137 152, 267	271, 450 116, 316 182, 122 456, 220 335, 206	150, 033 261, 614 447, 310 206, 803 160, 197	132, 614 151, 867 229, 867 166, 662 131, 430 137, 168	218, 268 146, 013 126, 864 312, 881 116, 429 170, 429	106, 476 208, 919 90, 279 306, 134 433, 288 433, 087 156, 816 268, 861	
					9	1, 820 1, 200
102				982		82
136,886 140,041 176,137 187 187 187 187 187 187 187 187 187 18	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	150, 023 261, 614 447, 810 206, 803 160, 197	132, 614 151, 667 226, 867 168, 663 131, 430 x	218, 208 145, 013 126, 854 812, 881 176, 833 176, 833	208, 919 90, 279 90, 279 232, 988 232, 917 180, 816 268, 861	292, 618 290, 496 226, 913 178, 331 431, 325
Cape Girardeau Columbia Hamilbal Independence Jefferson City	bee ty City Groves		pq es	ë	4	4 P
Cape Girarder Columbia Hannibal Independence Jefferson City	8 H . 6 C.	Apaconda Billings Great Falls Halens Missouls	Beatrice Fremont Grand Island Hastings Norfolk North Platte	Reno Berlin Cheremont Concord Dover Keene	Leconia Portamouth. Rochester. * Jerney: Asbury Park Belleville Bridgeton. Burlington. Carteret.	Collificate Park. Collification Cranford Cranford Buyer Englewood Festimated.



TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

	ROUP IIICITIES OF 10,000 TO 29,999 POPULATION-Continued	
	PO	
	666'6	
	0	
•	Ĕ	
	10,000	
	5	
	IIICITIES (
	ROUP	
	7	

				To	TOTAL EXPENDITURES	HURES			3	OEN	GENERAL CONTROL	TROI.	
		CURRI	CURRENT EXPENSES	N N N N N N N N N N N N N N N N N N N			•						Instruc- tion, total
rio 4	Full-time day schools (total)	Part-time and con- tinustion schools	Night and Ameri- caniza- tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest pay- ments	Outlay- capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa-	Total	schools (see table 17 and table 18, col. 2-9)
1	*	•	•		•	-	œ	•.	=	=	2	2	2
New Jersey—Continued. Garfield Gloucester City. Hackensack. Harrison. Harrison.	2486, 737 108, 964 108, 964 216, 295 216, 295 206, 712	7	\$2,946	F3, 3,63	\$485, 737 168, 954 557, 151 216, 295 206, 712	2.22 5.22 2.22 5.22 2.23 5.23 2.23 5.23	\$36, 530 14, 000 18, 776 33, 200	\$247, 826	\$576, 518 206, 793 646, 357 243, 140 641, 177	\$14, 937 4, 788 12, 475 4, 200 2, 781	25, 010 10, 000 2, 2, 4,	\$14, 937 9, 798 22, 475 6, 669 6, 981	\$372, 732 119, 907 428, 279 148, 273 106, 213
Hillside (p. o., Elizabeth) Linden Lodi Long Branch	304, 781 441, 366 160, 517 295, 452	1,817			304, 781 441, 366 162, 334 295, 452	80, 655 117, 870 35, 486 53, 675	65, 657 84, 102 29, 800 51, 929	2, 139 1, 396 231, 650	433, 232 644, 034 459, 270 401, 066	1, 645 9, 411 2, 998	5, 280 7, 148 5, 261 5, 664	6, 895 16, 559 10, 774 8, 662	239, 245 329, 733 108, 634 232, 183
ford):	333,900				333, 900	33, 435	30,000		367, 336	4,015	6,079	10,094	260, 037
ę.	196, 032				196, 032	30, 140	19, 437	296	244, 905	2, 825 5, 002	4, 419	7, 244	143,607
Muther (p. c., Ower	770, 200		1		270, 200	9,000	76,000		356, 200	5,000	21,000	26,000	335, 442
chantville	268, 068				268, 068	54, 963	8, 571	***********	331, 592	4,417	5.011	9, 428	154,993
Phillipeburg Pleasantville Rahway	199, 440 222, 363				292, 640	37,035	2,436	13 000	367, 946	2,636	6, 737	8, 488	234, 883
Red Bank Ridgefield Park	266, 990				285, 990	35, 305	31,000	1.284	308, 858 242, 343	2,350	6, 500	10,850 7,494	208, 611

			CITY S	CHOOL SY	STEMS		
278, 648 200, 660 246, 610 286, 135				214, 674 263, 395 375, 779 306, 779		444, 668 139, 128 231, 238 140, 299	337, 187 242, 837 127, 706 405, #41 317, 887
17, 262 12, 237 11, 863 8, 894 13, 776		16, 840 9, 189 12, 117 3, 645 5, 525	12, 554 6, 229 9, 646	7, 912 13, 368 14, 989 3, 981	10,027 10,408 13,200 12,380	16, 187 8, 505 13, 914 9, 812	
7, 348 7, 451 7, 338 8, 883 8, 775				5, 570 5, 830 11, 762 11, 481 3, 081	10, 027 6, 863 13, 200 9, 923 9, 895	7, 671 8, 174 5,000	
2,4,4,7,46,7,115,600	7, 622 6, 900	8, 487 5, 903 6, 892 300	3,021	2, 082 1, 606 3, 508		8, 505 6, 243 1, 638	
492, 221 347, 817 427, 112 239, 264 479, 217	512, 032 514, 722 336, 173 356, 531			108,080 324,689 412,846 581,157 550,687		740, 747 250, 602 373, 435 234, 969	
301		39, 563	1, 127	10,864 10,864 10,864 10,864	1, 179 3, 390 5, 297 5, 968	2, 038 14, 537 14, 576 2, 102	
5, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	28, 96, 000 28, 000 28, 000 800 800	26, 376 27, 908 14, 900		21 2 000 27 2 688 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18,000 20,180 35,000 13,066	83, 013 41, 416 29, 000 29, 650 4, 000	13, 976 51, 500 8, 000 194, 935 18, 500
9,24,24,26,09,00,000,000,000,000,000,000,000,000,	78, 240 22, 200 42, 812 42, 812	105, 503 14, 060 29, 501 13, 341 12, 457	31, 568	24, 719 24, 719 27, 719 27, 719 27, 719		70,000 22,065 14,968 1,835 3,000	13, 013 31, 027 17, 460 111, 101 2, 113
272, 933 201, 095 178, 738 369, 143	372, 380 303, 743 233, 173 286, 719			277, 084 349, 644 476, 302 401, 254	226, 398 273, 978 284, 887 300, 43× 440, 882	579, 696 183, 853 322, 910 188, 929	479, 645 297, 556 193, 186 613, 216 426, 281
069	£ .	65		1, 197	1, 124		4, 304
	576	955	27.5	2, 561 1, 848 7,48 3, 077	2, 147		4, 662 1, 538
			6, 200		3	1,700	5, 672
272, 933 301, 095 176, 738 368, 463	372, 360 303, 743 231, 662 286, 719 424, 616	516, 428 417, 520 346, 692 102, 958 103, 673	384, 165 179, 669 197, 777	132,366 247,736 472,736 172,739 172,279	224, 274 271, 588 264, 887 296, 291 438, 066	579, 696 183, 853 323, 910 187, 229	470, 679 297, 566 193, 186 609, 585 414, 600
						Roch-	
rford River	nd wken	West Orange Woodbridge Moxton Albuquerque Roswell Santa Fe	con con ding: District No. 9	District No. 13 land kirk loott sl Park '	oyse salls ville	Hempstead Herkimer Bornell Hudson Irondequoif (p. o., Rochester)	A
Roselle Rutherford Bouth River Bummit	Teaneck Union Vineland Weehawken	West Orange Woodbridge. New Mexico: Albuquerque Roswell. Sants Fe.	Beacon Cohoes Corning: Distr	District Cortland Dunkirk Endloott Floral Park Freeport	Fulton. Geneva. Glen Cove. Glens Falls. Gloversville	Hempstead Herkimer Hornell Hudson Irondequoil	Ithaca Johnson City Johnstown Kenmore Kingston



276

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

				To	TOTAL EXPENDITURES	DITUBES				GEN	GENERAL CONTROL	FROL	,
		CURRI	CURRENT EXPE	PENSES		*							tion, total
City	Full-time day schools (total)	Part-time and con- tinustion schools	Night sud Ameri- caniza- tion schools	Bum- mer schools	Total	Interpolation current funds	Debt service other than interest payments	capital capital acquisi- tion and construc- tion	Orand total ex-	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
, 1		•	•	•	•	1.	•	•	10	11	12	=	2
New Yerk—Continued. Lectawanna Little Falls Lockport Lynbrock Manarousesk	466, 733 172, 586 468, 913 284, 831 670, 620	\$3, 360 5, 785	4,04 6,061		\$464, 137 172, 596 436, 698 284, 831 676, 671	7. 42. 42. 43. 43. 43. 43. 43. 43. 43. 43. 43. 43	\$4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	, \$1,675 1,116 1,907 2,965	\$585, 816 210, 787 536, 784 363, 207 919, 156	83,744 819 1,240 9,025	\$8,400 6,955 14,705 11,766 14,516	\$12,204 14,774 14,706 13,006	\$340,221 127,267 224,601 481,684
Mastens Middletown North Tonswands Ogdensburg	200, 975 200, 975 200, 081 462, 116		1,728		173, 420 296, 975 390, 517 206, 081 463, 116	4 2 2 2 3 5 2 5 5 8 5 2 5 8 8	88.48.98 9.000 9.000 9.000 9.000	1, 600 8, 170 278 278 2, 520 160	239, 095 348, 214 458, 899 228, 291 559, 570	736 3,483 1,186 7,988	6, 841 7, 068 6, 536 8, 815	7,577 8,815 10,541 6,701 16,783	128, 666 210, 012 283, 942 153, 596 340, 233
	200 173 200 17	4, 758	243 243 290 900	\$1, 766 1, 645	204, 719 203, 243 303, 242 306, 880 379, 452	13, 603 8, 967 24, 996 133 41, 342	- id # 4 4	10, 543 4, 714 2, 617 5, 861	286, 873 887, 882 887, 282 144, 744	, 362 , 9, 108 , 12, 187 , 154 , 154	7,020	8, 382 8, 108 11, 028 11, 164 12, 963	160,386 177,646 202,847 206,866 274,460
Palbam Plattsburg Port Chester Port Jervis Renseeleer	390, 363 166, 456 606, 165 196, 527 187, 792	3,000	948		380 986 986 1986 1987 1987	108, 826 7, 7, 880 21, 553 13, 001	41,495 115,000 118,000 13,000	1, 523 2, 907 12, 921 1, 146	542, 197 186, 201 881, 166 236, 080 217, 938	5, 434 1, 136 4, 095 1, 461	14, 770 7, 971 9, 469 4, 964	20.92 13.90 10.00	286, 404 100, 828 477, 248 134, 476 139, 887
Rockville Center Saratoga Springs Tonawanda Valley Stream Waterviet	28.62 28.52 270,024 20,024 20,024 20,024 20,024		1, 229		200 200 200 200 200 200 200 200 200 200	25.55 25.55	47, 062 20, 000 34, 000 19, 000	2.02.2 2.02.2 2.02.2 2.02.2 2.03.2	470, 127 299, 673 372, 669 329, 512 206, 759	2, 101 2, 266 2, 286 2, 286	11, 378 9, 136 6, 000	13, 4, 4, 4, 6, 9, 9, 13, 6, 9, 9, 13, 6, 9, 9, 13, 6, 9, 9, 13, 6, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	270, 966 190, 622 206, 323 196, 671

Concord 64, 398 Concord 66, 398 Elizabeth City 66, 686 Fayesteville 66, 866 Gestonia 100, 864 Gestonia 84, 669	Kinston 62, 590 New bern 57, 912 Rocky Mount 108, 103 Selisbury 96, 897 Shelby 64, 074	## 47, 325 Thomasville 86, 178 Wilson 79, 733	Birmarck 107, 091 Pargo. 392, 895 Grand Forks 188, 439 Minot. 106, 399	Alliance 285, 785 Ashtabula 222, 686 Barberton 217, 091 Bellaire 100, 197	Bucyrus. 94, 199 Cambridge. 179, 600 Campbell. 185, 548 Chillicothe. 187, 496 Conhocton. 136, 500	Cuyshogs Falls 168,879 East Liverbool 242,538 Elyria 286,172 Enclid 242,804		Cleveland) 150, 345 Fronton 146, 395 Amouster 153, 585	171, 082 162, 794 301, 108 363, 934
	1,848			2,491		909		•	
64, 398 69, 685 109, 854 64, 869	62 590 57, 912 97, 740 64, 074	47, 326 56, 178 70, 733	107, 091 392, 895 183, 439 159, 399	288, 276 173, 001 222, 686 217, 001 160, 197	24, 198 137, 488 187, 488 186, 500	22,28,22,28,22,28,22,28,22,28,22,28,22,28,22,28,24,28,28,28,28,28,28,28,28,28,28,28,28,28,	114, 816 201, 603	190, 345 146, 396 192, 685	171, 082 162, 794 301, 108 363, 934
20,040 20,040 20,040 20,040 20,040 20,040 20,040 20,040	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	13,636	8,4,8,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	38, 087 19, 645 21, 377 21, 967	\$4444. \$2525 505 505 505 505 505	77, 490 19, 375 127, 969 19, 193	6, 523 50, 717	61, 610 52, 087 23, 396	26, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
14, 622 4, 510 13, 606 24, 500	11,899 17,714 14,287	14,002	9,8,900 18,500 9,84 19,500	5 % 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25,500 15,000 25,000 25,000	88,000 88,000 88,000 88,000	9, 100	30, 279	33,000 17,500 97,000
1, 100	4.949 1.970 80 919	2,686	19, 829 1, 466 3, 311	25 26 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 603 4 017	8, 170 83, 170		1, 137	27 2980
86, 387 92, 043 159, 306 117, 132	106, 067 58, 390 150, 367 128, 415 97, 665	71,062	144, 810 472, 546 216, 196 276, 520	22,23,23,23,23,23,23,23,23,23,23,23,23,2	22,23,23,23,23,23,23,23,23,23,23,23,23,2	268, 369 324, 347 545, 116 288, 816 260, 678	130, 439	253, 092 291, 761 247, 881	231, 010 202, 794 371, 069 547, 543
	1, 946 1, 578	459	**** **** ******	4,01,1,1,204,000,1	4, 418	3, 681 3, 000 7, 735 1, 825 1, 350	3, 230	3, 500	702 6,000 3,212
22.24.4 22.24.4 24.24.4 24.65	44848 \$400 8181 8181	2, 693 8, 670	4, 887	6 914 6 670 7 6024	4,708	5, 844 7, 402 9, 569 5, 792	5, 500 6, 879	8, 232 5, 067 5, 456	
2,5,24,4 2,0,68 2,4,44 2,4,47	44444 54444 578 578 518 518 518 518 518 518 518 518 518 51	4, 693 4, 120 6, 120	5, 862 10, 932 7, 471 4, 486	11, 867 10, 766 7, 228 5, 963	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9, 525 7, 316 15, 137 11, 394 7, 142	10, 109	11, 732	11, 282
53,546 47,675 48,978 72,261	25,78,78 11,080 11,080 11,080 11,080	25, 828 45, 093 472 472 472	78,410 299,017 136,628 113,162	220, 256 132, 762 156, 064 163, 619 126, 811	7,004 1,004	122, 975 181, 880 270, 988 166, 848	81,186	144, 297 101, 475 135, 188	128, 784 119, 374 210, 838
			CITY	всноот	SYSTE	MB			

TABLE 16.-TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34-Continued

				TOTAL.	TAL EXPENDITURES	ITURES				C	CIENERAL CONTROL	TROI.	
		CURRI	CURRENT EXPE	PENSES									Instruc- tion, total for day
Clty	Falt-time day schools (total)	Part-time and con- tinustion schools	Night and Americaniza-tion schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest pay- ments	capital eapital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-0)
1 /	1	-	-	•			•	-	2	=	=	=	2
Miles Palnesville Parma (p. o., Cleveland) Piqua Salem	\$199, 332 123, 511 199, 290 196, 411 134, 039		, 1	\$500	\$190, 332 123, 511 190, 280 166, 911 134, 039	22, 976 22, 089 131, 044 16, 300	** *** *** *** *** *** *** *** *** ***	\$8, 644 2, 725 98 168	\$267, 451 171, 335 330, 522 206, 879 150, 069	\$2 425 3, 620	\$6, 338 4, 671 5, 479 8, 506	\$7, 763 4, 200 10, 727 9, 099 8, 696	\$145,094 96,816 140,886 123,636 84,636
Sandusky	315, 771		+		315, 771	18,724	24,000		360, 495	250	10, 619	11, 169	219, 904
Shaker Heights (p. o., Cleveland) Cleveland) Struthers Tiffin Wooster Xenia	708, 628 173, 815 132, 145 103, 671			250	703, 628 173, 815 128, 145 132, 810 103, 671	210, 471 33, 836 21, 414 16, 924 22, 079	314, 350 28, 500 38, 500 32, 500	7, 343	1, 235, 832 238, 302 212, 164 187, 734 158, 250	13, 287 1, 576 1, 600 5, 040	12, 397 7, 421 5, 793 1, 140 6, 030	25, 684 6, 393 5, 180 5, 030	472, 583 118, 019 96, 136 106, 450 70, 946
Ada. Ada. Bartissville Chickasha. Enid	83, 696 151, 451 178, 689 226, 387				83, 696 151, 451 173, 686 120, 387 226, 355	2,236 2,236 2,236 2,236 3,436	30, 343 53, 392 30, 006 72	1, 590 5, 386 1, 994	125, 374 229, 140 261, 824 180, 263 228, 421	1,593 1,593 2,190 5,000	9, 2, 2, 9, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	48444 2444 2444 2444 3444 3444 3444 3444	65, 376 115, 496 133, 568 90, 856 167, 369
Lawton MoAlester Okmulgee. Ponce City.	88, 177 92, 749 158, 948 240, 219 96, 330		* : : :		86, 177 92, 749 158, 948 240, 219 96, 330	23, 013 24, 217 5, 217	14, 918	79, 469 360 2, 443 1, 220	190, 554 115, 762 159, 248 324, 311 101, 791	4, 800 4, 800 4, 298	5, 128 6, 300 3, 126 3, 126	5, 128 10, 024 1, 600 7, 428	67, 181 73, 760 118, 770 176, 926 69, 118
Seminole Shawnee	108, 245				108, 245 153, 873	10, 140	76,881		141, 734 275, 884	1,600	3, 600	A 198	86, 176

CITY	RCHOOT.	SYSTEMS

विद्वार सम्बद्धि स्पर्नात है व्यक्ति स्मित्र	200 25 25 25 25 25 25 25 25 25 25 25 25 25		CITY SCE	100r ea		\$ 05258 83128	753 996 167 771	27
	647.8, %%25.5 642.8 744.5 745.6 745.			01.24.25.25.25.25.25.25.25.25.25.25.25.25.25.	7,571 9,064 10,017 12,075	12, 710 13, 728 10, 356 15, 336	0.4.0.98 4.00.93 4.00.33 4.00.33	
			8, 311 4, 430 4, 875 4, 943	- 6.4 12.230 13.211 7.211	4. 834 1. 638 1. 638 1. 638 1. 648 1. 648	6, 830 7, 300 5, 500 7, 500	4,44 10,000 10,000 10,000	
2220 2220 2220 2220 2231 2230 2331 2331				5 5 500 5 7 500 12 018 3, 424	8,34,6,3 30,330 30,330 30,330	4, 3, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	5, 437 9,003 3,567	
224	253,968 143,806 310,125 847,974 641,774 646,733 220,380			183, 456 280, 866 686, 626 467, 373 252, 071	126,028 240,429 241,756 201,081 183,320	259, N.3 334, 430 180, 984 466, 779	206, 754 317, 792 160, 914 418, 160 178, 116	
777 773 773 774 775 776 777 777 777 777 777 777 777 777			3, 619 169 1, 329 1, 506	34, 176 11, 390 1, 546	3,389 673 821	3, 117	7, 661	
250 000, 250				8, 887 81, 127 128, 873 21, 949	9, 700 3, 500 20, 874 59, 447	19, 000 12, 000 14, 000 199, 110	26,200 2,000 2,730 8,731 893	
6677 5,839 644,773 15,011 13,451 25,859 677 4,442 286,409 7,477 15,011 13,451 25,859 677 4,642 286,409 7,477 6,159 13,451 25,859 600 3,568 180,045 8,625 7,290 14,859 10,159 10,159 291 12,712 380,288 8,625 1,774 6,156 13,859 10,159 13,859 10,159 13,859 10,159	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4			20,465 13,413 63,821 1,577 11,887	4, 115 23, 969 11, 206	35, 918 39, 408 8, 445 9, 423	28 00 00 00 00 00 00 00 00 00 00 00 00 00	
128, 497 13, 450 14, 723 15, 911 13, 461 13,					237, 040 237, 040 88, 976 1156, 575	203, 936 202, 012 162, 046 246, 539 257, 246	178, 255 200, 970 158, 114 290, 466 137, 635	
775 K3, 663 198, 907 1,6 839 644, 774 15, 011 13, 400 13, 500 14, 500 15, 500 16, 500 16, 500 16, 500 16, 500 17, 220 18, 600 17, 220 18, 600 17, 220 18, 600 17, 220 18, 600				250		67.5	8	
132, 265 13, 261 13, 461 13,	976 976 976	1, 200					1,748	
132, 155 155, 155, 155, 155, 155, 155, 155				-				
1, 500	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	25 25 25 25 25 25 25 25 25 25 25 25 25 2	208, 949 163, 573 211, 923 164, 217 168, 276	164, 334 183, 049 443, 779 326, 533 216, 649	237,040 88,976 156,575 111,846	201, 337 246, 539 246, 539	200, 970 158, 114 290, 466 137, 503	
1, 1, 200 1, 2, 1, 2, 1, 200 1, 2, 1, 2, 1, 200 1, 2, 1, 2, 1, 2, 1, 200 1, 2, 1, 2, 1, 2, 1, 200 1, 2, 1, 2, 1, 2, 1, 2, 1, 200 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 200 1, 2, 1, 2, 1, 2, 1, 2, 200 1, 2, 1, 2, 1, 2, 1, 2, 200 1, 2, 1, 2, 1, 2, 1, 2, 200 1, 2, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4					Pitts		
10,000 1,0			urg.	raburg	ville ocken	t (p. φ.,	City.	ted.
12, 28.60 1, 20.00	Astoria Eugene Klamath Fal Medford Balem Abington Aliquipa Ambridge	Bellevue Beratck Braddock Bradford	Butler Canonsburg, Carbondale, Carlisle	Chambersburg Charlerol Cheltenham Clairton Coatesville	Columbia Conscibilities Conscipilities Corsopolis Dickson	Donora Dormont Du Boile. Dunmore.	Ellwood City. Fartell Franklin. Greensburg. Hanover	Estimated Statistics,

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

P
ä
=======================================
0
Q
1
6
Ĕ
<
H
20
0
Д
8
8
2
LO
0
8
Ö,
64
0
00
E
H
9
4
E
GROUP IIICITIES OF 10,000 TO 29,999 POPULATION-Continued
D
2
OF
_

				T.	TOTAL EXPENDITURES	DITURES			•	GEN	GENERAL CONTROL	TROL	
**		CUBBI	CUBRENT EXPE	PENSES				Cutter					Instruc- tion, total for day
Olty	Full-time day schools (total)	Part-time and con- tinustion schools	Night and Ameri- cantra- tion 8 schools	Sum- mer schools	Total	Interest psid from current funds	Debt service other than interest payments	capital sequisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	(see table 17 and table 18, col. 2-9)
-		•	•	-	•	1	50	•	9	11	13	=	11
ontinued to wnsh tes-Barre	\$170, 287				\$170,837	\$1, 921 20, 112	\$60, 262		\$172,268	\$11, 470	\$0,291 3,791	\$28, 761 9, 245	\$94, 606 73, 241
Haverford (p. o., Lianerch) Homestead	242,486 190,044		\$778		431, 276 242, 486 199, 764	88 88 14,911 14,910	196, 984 16, 724 805, 4	\$13, 719	724, 813 282, 322 219, 330	14, 180	8, 996 8, 898 10, 862	22, 176 18, 835 10, 862	2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Kngston Letrobe Lebanon Lewistown	25, 25, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	1111			28.5.717 281, 853 177, 630	24,71,71 2089,71	207, 898 88, 898 11, 467	8 508 2 508	257.5 210.255 210.255	8, 408	15, 736 6, 289 4, 647	41.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	286, 637 114, 337 202, 638 139, 783 163, 783
Mahanoy City Meadylile Moneson Moneson Mount Carmed		\$1,778	673		216. 670 216. 844 212. 186 245. 830	7 14 87 87 87 87 8 8 8 8 8 8 8 8 8 8 8 8 8	**************************************	* 4414 88548	270, 539 440, 838 192, 077	7, 973 6, 426 11, 461	42 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	41.0044 5.0044 5.006 5.006	25.05 25.05 25.05 25.05 25.05
Munhall Nanticoke New Kensington	221, 286 350, 186 316, 545		1, 349		280,186 186,186	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	47, 519 57, 619 82, 751	6, 150 1, 200	55 48 59 48 59 48 59 48	4, 874 12, 660 9, 388	7, 141 6, 997 8, 363	12,015 19,647 17,760	168, 184 261, 601 251, 400
North Briddock (p. o., Briddock)					281,300	41, 123 38, 096	66,010	782	887, 730	10, 342	18, 626 829, 5	18,625	208,940

COL	ľ
-/X	ı
6001	L

Old Forse	157, 921	1.700			187, 921	5, 593	54, 175	1, 400	242,816	9, 159	7. 32x	12,819	123, 746	
Phoenixville	159, 970							474	161,679	4, 461	6, 690	10, 151	117,020	
Pittston	211, 863	-		b			79, 389		306, 567	7, 326	7,270	14, 596	149, 276	
Plains	254, 884						33, 524	8 138	314, 970	10, 707	3, 720	14,427	186, 100	
Phymouth	198, 664		300				71, 636	110000000000000000000000000000000000000	283, 589	6,013	6, 511	12, 624	149, 440	
Pottstown	24, 25			***************************************			Z, W	91, 506	412,818	7, 664	7, 147	16.31	186, 782	
Pottaville	301, 362	1,620					34,874	4,972	381, 389	12,280	7.288	19, 567	207,000	
Sharon	231, 554						29, 142	14,066	419, 864	10, 843	7, 476	18, 319	242,082	
	264 428	_	5				15 803	A 470	874 006	11 8.60	163 8	20 380	171 749	
Staniton	160,428						16 837	280	101, 353	8.00	A 983	11011	114.018	
Stowe (p. o., McKees														
Kocks)	206,751						271180	7.05	312,996	20.018	900	9, 516	150, 032	
Swinson	218 277	Company of the			218, 277	45.942	208,641		470	A 213	000	14,190	142,846	
Temporal	2000						000 01		190 001			200	200 000	
Taylor	175 204						14,000		200, 647	12,260	200	17, 870	120 458	C
Turtle Creek	174, 837						5,240	1.600	199, 265		5,668	8,668	84, 517	IT
Uniontown	, 216, 176						33,009		307. 526		4.027	6.226	182,827	Y
Vandergrift	138, 162						24, 556		172,884		4,900	6,669	108, 190	
Warren	240, 653	-	808				59, 790	2.408	332 646		6, 582	10, 382	161, 575	3C
Washington	286, 526		-				257, 591	32,000	633, 309		12,350	22, 378	206, 716	H
Waynesboro	124, 969						14,000	1,976	146, 300		4, 320	9,776	2,928	0
West Chester	282, 836			\$1,470			50,006	2341	202, 674	7,678	8, 900	10,647	189, 100	0
Williasourg	442, 883						36,000	2	287		8, 300	18,440	367, 304	L
Bristol	141,896		1.338					1, 352					_	87
Central Falls.	164, 683		2,779		167, 462	10, 400			177,862		6,240	5,240	130, 628	76
Cumberland (p. o.,	410 500		2	•										T
Value Value	114 002		8			10. 50	30,00	88		277	1			
Lincoln (D. O., Lonsdale)	127,845				127.846			3	127, 845	33	200	36	63, 183	ME
Memory	-				-			924	-					
North Providence (n. o.	200 000		8 1		*07 'DT	90,900	90, 900	8		00 400	3,000	10, 200	015, 411	
Providence)	146, 838			***************************************	145, 838	9, 145	11,000	574	166, 557		4, 287	4,287	71,897	
Warwick (p. o., Appo-	200 000						87 000					7 001		
Wester	170, 198		409					1,1						
×	171, 479		1		171, 479	46, 267	144, 750		362, 406		7, 211	7, 211	126, 336	
South Carolina:	101 701													
Please	199 006					14,040	30,027	1.00				9	240	
Organyilla	200 000			-	200	43, 586	A 100				7	12,162	5	
Oreenwood	90, 962				- "	18, 782	145	10, 800			-	3, 503	5,49,5	
Rock Hill	102,463	-		-	CT. 1	4.285		2,900			-	5, 176		
Sumter	180				180 81	30, 573	2000	A 000	140,404	128	500	25.5	101, 821	2
	125 607	** *********	The state of the s	The second second							٦			

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 16.—TOTAL EXPENDITURES FOR CURRENT PURPOSES, CAPITAL OUTLAY, AND DEBT SERVICE FROM CURRENT FUNDS, AND EXPENDITURES FOR GENERAL CONTROL AND INSTRUCTION, 1933-34—Continued

					F	TOTAL EXPENDITURES	OFFURES .				OEN	GENERAL CONTROL	ROL	,
	1		CURR	CURRENT EXPENSES	NSES				Outlea	1		,		Instruc- tion, total for day
Clty.		Full-time day schools (total)	Part-time and con- tinuation schools	Night and Americanization schools	Sum- mer schools	Total	Interest paid from current funds	Debt service other than interest payments	capital acquisi- tion and construc- tion	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
1		*		•	•	•	1	s c	•	93	=	11	11	11
South Dekota: Aberdeen		\$231,778	*********			\$231,779	\$16,675	\$33,844	\$4, 237	\$236, 535	\$5,117	\$3,386	\$8,503	\$179, 739
Huron. Mitchell		125, 505				12,505	8,512	18,406		152,443	2,256	4,586	6,842	15,02
Rapid City Watertown		147, 252				147, 252	42	27, 500	182 72	197, 664	1,930	5, 52	7,48	107, 59
Tennemee: Bristol		102,361			11211	102,361			0.0	102,361	91	5, 402	5, 502	88.88
Jackson City		113,013	-			180,864	4.38 989	44,500	1, 008	290, 364	3,970	2,987	6, 967	148,627
Kingsport		121, 504				121, 507			282	121, 742	1,039	4,741	5, 780	8,79
Terra:		192 631				192, 631	38,087	61,500	1, 536	293, 754	5, 020	5,400	10,420	158, 786
Big Spring		76,280				76,280	25 25 E	14 125	4,256	216, 301		17.544	17.54	103,10
Brownsville	-	14,820				9,727	14, 22, 22	73, 124	1,069	110,011		6,976	6,978	20,00
Cleburne		120,351				129,351	14,891	12,721	1,255	158, 218	2,227	82.5	200	107,38
Corners Christi		219, 713				219, 713	- 37,435	15,000	2,350	274, 498		24,663	24, 663	167, 650
Corstoana	\	120, 720				120,720	47, 950	000,6	1,000	178, 670		7, 536	7 535	47 29
Del Rio		25.56				110,500	1,030	4 2	4.065	145,445	556	6.214	22.3	8,78
Greenville		101, 074				101,074			2,044	103, 118	2, 136	3,250	5, 385	81,98
Harlingen		106, 375			·	105, 375	36, 172	20, 108	98	162,605	5,724	4, 503	10, 227	64,74
Highland Park	(b. o.													

٧.			
c		_	٠,
•	м	×	e

	Lubbock Marshall Palestine	131, 531 131, 531 99, 559		1		131, 531	65, 501 10, 575 8, 888	25, 500	3,354	262,546 142,106 137,301	5, 706 601 4, 125	7,6,4, 102,103 100,000	8, 764 8, 925		
	Pampa Paris. San Angelo San Benito. Sherman.	138, 590 138, 451 215, 440 70, 650 143, 607				138, 590 133, 451 215, 440 70, 650 143, 607	48844 888 888 888 888 888	26,228 15,928 18,000 13,000 14,000	2,434,400	195, 103 168, 911 290, 340 101, 150 184, 975	3, 689	8.500 8.250 8.250 8.250 8.250	9,360 7,745 7,250 7,295	95, 227 111, 106 187, 754 58, 400	
	Sweetwater Temple. Texarkana. Tyler	74, 417 113, 345 141, 758 194, 618					32,025 13,610 30,914 7,000	8, 750 38, 519 46, 990			6, 114			56, 266 98, 075 111, 752 170, 274	-
	Provo Vorment: Barre Barre Burlington Rutland	155, 426 117, 137 248, 880 159, 039	9008	7, 2, 836 000 4		156, 031 121, 176 250, 880 159, 039	16, 149 84, 329, 328, 328, 348, 348, 348, 348, 348, 348, 348, 34	34, 783 26, 600 20, 000 700, 000	2,704	209, 668 173, 496 333, 403 189, 760	2,834 6,000 687	5,000 5,129 5,068	7, 834 3, 485 11, 129 5, 755	117, 548 89, 136 174, 475 112, 456	CIT
	Virginia: Alexandria. Charlottesville Danville Hopewell. Petersburg.	184, 443 228, 332 226, 832 28, 832 28, 832 28, 832		-	\$1,800 1,939 2,605	25, 82, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2	15, 800 2, 678 35, 000	11,000	1, 462 4, 931 2, 160 231	202, 705 155, 172 244, 030 122, 863 294, 519	2,414	7,7,7,7,7,7,4,6,2,4,6,3,4,6,3,4,6,3,4,6,3,4,6,3,4,6,3,4,6,3,4,6,3,4,6,3,4,6,4,6	2,807 7,807 7,807 7,803	146,367 118,906 191,304 100,266 215,084	Y 8CHO
-	Staunton Suffolk Winchester	75, 215 76, 786 106, 608			1,694	75, 215 78, 460 105, 608	14, 315 10, 580 81	25,000	150 843 673	114, 720 102, 883 106, 362	1, 434	3, 240 4, 099 5, 414	4, 674 4, 485 5, 414	57, 562 60, M1 83, 837)L SY
	Washington: Aberdeen Bremerton Bremerton Hoquiam Longview Olympia	219, 453 1779, 214 104, 126 110, 514 168, 929		22 732	83	219, 453 182, 166 104, 126 110, 514 168, 929	33, 682 9, 178 22, 6745 16, 406	\$6.05 50.05 77.05 75.00	7,096 1,191 7,188 7,188	207, 008 203, 035 141, 049 156, 304 201, 430	4.4.4.8 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	7,701 6,412 7,633 8,128	174,305 136,966 75,457 69,352 125,872	STEMS
	A STATE OF THE PARTY OF	203, 073 203, 073 193, 092 277, 293				114, 199 203, 073 193, 092 209, 118 277, 293	10, 062 13, 749 6, 935 45, 577 23, 689	12, 135 8, 000 36, 000 10, 000 12, 700	2, 994 2, 994 2, 943	137, 796 266, 391 240, 021 268, 738 313, 682	1, 376 2, 746 3, 315 2, 457 3, 588	6.9.558 6.9.558 6.9.944	8, 246 8, 206 9, 401 831	86, 924 .162, 481 150, 369 167, 334 228, 186	
2	Appleton Appleton Beloit Cudahy Eau Claire.	850, 165 139, 127 317, 389 132, 586 334, 682	37, 340	7, 245	-	394, 750 140, 676 380, 692 132, 586 334, 682	29, 925	55,487 45,772 4,250	15, 969 24, 562 7, 300	445, 644 147, 248 450, 979 193, 098 347, 109	4, 465	8, 121 5, 656 6, 515 6, 000	14, 491 5, 451 6, 515 7, 070	262, 396 110, 847 245, 577 89, 464 242, 521	

. . .

				. To	TOTAL EXPENDITURES	STUBES		,		GEN	GENERAL CONTROL	TROL	
		CUBBENT	ENT EXPENSES	NSES							-		Instruc- tion, total for day
Otto	Full-time day schools (total)	Parttime and con- tinustion schools	Night and Americanization schools	Sum- mer schbois	Total	Interest paid from current funds	Debt service other than interest pay-	Capital sequisi- tion and construc- tion.	Grand total ex- penditures	Business	Educa- tional	Total	schools, (see table 17 and table 18, col. 2-9)
1			•	•	•	1	an an	•	.01	111	13	=	1
Flacenain Continued. Fond du Leo	1828, 244	\$36,340	\$20,877	848	\$369, 506	\$18, 400	, \$47,000	\$7,267	\$442,173	\$140	\$7,349	\$7,498	\$256, 156
Manitowoc Marinette	311, 436	56, 449	4,892	180	372,752	36, 926	99,000	2, 482	474, 186	3,700	3,000	6,669	22, 22, 651 121, 730
Shorewood (p. o., Mil-wankee)	324, 526				826, 875	66, 359	84, 500	9, 227	486, 961	6, 196	9, 833	16, 029	250, 875
South Milwankee Stevens Point	130,949	11,980			135,099	17, 120	86, 126	3, 294	241, 638	1,022	6,500	6, 522	86,715
Two Rivers Watertown	106, 184	17,028	1,927	098	118,399	12,810 4,996	¥::	3, 704	160, 120	1, 206	5, 108 4, 687	5,830 200 300	20,28
Waukeens Wausau Wauwatees	266,802	S S		2,000	355, 802 356, 880 356, 880	4 24 4 26 5 26 5 26 5 26 5 26 5 26 5 26 5 26 5	7. 989 989 989	212	325, 997	5, 666	7,874	12,834	26.19
Wyening: Oasper	473, 603		924	000	474, 527	26, 063	60, 750	22, 959	584, 289	4, 708	5, 659	10, 262	363, 141

8 Statistics, 1931-32.

CITY SCHOOL SYSTEMS

D.-FOR FINANCE: BY TYPES OF SCHOOLS

City Elemen Ele						v			INSTRUCT	INSTRUCTION, DAY SCHOOLS	Всиоога						
Clity Kin- Elemen- Library Argenta Factor Fac	,	8	LARIES AN	TO EXPE	0	BUPERVI	BORS AND	PRINCE	PALS			8	ALARIES O	TEACHE	R.S		
The collection The	Olty		,		Hic	н Всвоо	128		Total				H	Нюн 8свооця	3		Total
Birmingham \$128,090 \$172,000 \$172,000 \$173,000 \$17,000		Kin- dergar- tens	Elemen- J tary schools	Junior	Junior- senior	Benior	Regular 4-year or less		ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	colleges and normal schools)
Strong Beach	1 .	**	•	•	•	•		00		2	=	12	=	*	11	=	12
Local Appendix Control of the Contro	Alabana: Birmingham California:		\$128,000	1	×				\$158, 481		\$1,008,687				\$639, 372		\$31, 062 \$1, 674, 111
Substitute Sub	Long Beach Los Angeles Oskland		086, 74 186, 71	\$264, 586	\$213,068 26,802	91, 784 107, 724		\$8,763 32,741	1,836,672	\$769, 809 96, 638	1, 289, 936	\$2,811,166 898,875	2	\$1,530,126 723, 204	2,049,719	176, 829	3, 465, 390
Denvis 173, 632 87, 505 60, 899 322, 036 118, 000 1, 282, 194 Bridgeport Bridgeport 132, 600 11, 439 11, 439 11, 439 11, 439 11, 439 11, 439 11, 439 11, 439 11, 439 11, 439 11, 439 12, 363 94, 945	San Diego San Francisco.	\$2.487	286,72	14.19	9, 192	21,685			520, 437	165,800	2, 663, 317	777, 418			1, 375, 854		1,456,
Bridgeport 16, 534 46, 287 19, 196 17, 846 128, 000 114, 897 11, 439 19, 196 17, 846 128, 000 116, 801 173, 576 1, 190, 416 189 114, 897 11, 439 173, 347 19, 353 174, 196, 360 175, 00	Denver mneetlent:		173, 632				60, 800	-	322, 036	118, 000	1, 262, 194	807, 470			675, 260		2, 862, 924
TR. 347 19, 363 25, 910 4, 787 123, 397 9, 573 493, 723 Washington 5, 000 330, 720 77, 000 156, 713 590, 141 213, 759 2, 482, 1141,	Bridgeport Hartford New Haven	2,400	75, 492 132, 861 114, 897	19, 196		_,::	22,000		116, 534 160, 861 151, 265	28, 287 73, 576 94, 945		1		306, 506	782,440	40, 491	1, 220, 411 2, 016, 432 1, 826, 456
Wachington 6, 000 330, 729 77, 060 156, 713 590, 141 213, 759	Wilmington		78,347				25, 910	4, 787	123, 397	9, 573					259, 349		955, 378
	Wathington	6,000				1	156, 713		590, 141	213, 759		1, 149, 292	- 1		1, 467, 306		5, 509, 673



286

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 17.—EXPENDITURES FOR INSTRUCTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS
AND SALARIES OF TEACHERS, DAY SCHOOLS, 1933-34—Continued

OROUP L.-CITIES OF 100,000 POPULATION AND MORE-Continued

									INSTRUCT	INSTRUCTION, DAY SCHOOLS	SCHOOLS	2					
		SA	SALARIES AND EXPENSES	D EXPEN		SUPERVI	OF SUPERVIBORS AND PRINCIPALS	PRINC	IPALA			8.	SALARIES OF TEACHERS	F TEACHE	iks.		
City					Hic	Ніси Вснооця	81		Total (includ-				111	HIGH SCHOOLS	K10		Total
	*	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior- senior	Senior.	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)
1		-		•		•		80	•	91	11	22	=	11	91	=	11
Minoie: Chicago. Peorla.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1,478	\$1,013,579	307		\$9, 725	\$306, 686		\$1,337,779 82,606		\$594, 984 \$14,373,119 31, 064	\$77,732		\$258, 471	\$10,302,554		\$25,455,636 746,682
Evansville.			51,843						75, 639		408, 529				225, 836		655.
Oary Indiananolis		780	.,				43,899		339, 746	æ 2	1.864	: : :			279, 454 1, 171, 286		3,059,964
South Bend		5		20,840		18, 228			81, 196		343, 646	205, 351	:	174, 064			7.5
Des Moines.		1	86, 245	18, 500	\$30, 274	11, 471	******	:	145, 490	78, 750	722, 433	254, 195	\$170,000	190,000	.,,,,,,,,,		1, 413, 378
Kansas City	у.		8,305	11, 308	ε	9, 214			28, 827	32, 460	474, 806 540, 382	171, 175 276, 837	ε	184, 650 282, 584			852, 752 1, 132, 673
Kentucky: Louisville.			170, 698		8, 280	17, 997	33, 126	\$5, 805	281, 574	70, 101	931, 998	356, 550	98, 739	115, 283	244, 426	\$78,354	1, 968, 166
Louisiana: New Orleans	18		167,444	•			29, 900	2,280	202, 424	80,746	1, 599, 759				. 682, 645	32, 267	2, 417, 881
Maryland: Baltimore.			364,006	84.84	1	-	46, 506	16,941	515, 976	129, 346		3, 242, 866 1, 327, 330			1,093,000	130, 342	5, 935, 373
Boston		4, 200		132, 353	16, 580	37, 120	122,883	20, 131	806, 702	623, 122	3, 830, 727	2, 192, 350	282, 500	517, 400	*	263, 864	
Fall River.		7, 300	§ § \$	6,623			5,390	1 1 1	7.88	12, 240	453, 027 136, 562 321, 506 111, 837	136, 562			168, 822		697.
Lynn			44, 294			25, 916			105, 759		438, 220	278, 039		2146, 371			1.0



2, 750, 380
215, 689
740, 218
7
1, 708, 547
25, 926
249, 308
12, 288.
50,943
186,077
Portland
Portland



							-	INSTRUCT	INSTRUCTION, DAY SCHOOLS	Вспоотя	*					
	841	SALARIES AND EXPENSES	D Expr	8	SUPERVE	SUPERVISORS AND PRINCIPALS	PRING.	PALS			. 84	SALARIES OF TEACHERS	TEACH	ERS		
City				Hic	Ніси Всиоога	83		Total					Ніон Вснооі.	8100		Total
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Sentor	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	olleges and normal schools)
1	•		•	•	•	1	x 0		:	#	2	=	=	3	=	11
Erie Friedriphia Pittsburgh Reading Granton	\$72, 200 7, 224 2, 066	\$56, 924 7, 224, 683, 929 7, 224, 683, 929 2, 056 131, 786	253, 568 253, 568 86, 431 9, 822 6, 304	22, 193 6, 785 121, 340	24, 984	60, 419 8, 641	\$5, 710 40, 763 33, 098	\$110, 327 1, 927, 018 896, 002 90, 451 148, 766	\$33,257 412,160 282,408 13,500 51,624	\$380, 963 3, 112, 047 539, 254 908, 866	\$146, 600 3, 396, 929 756, 924 294, 218 189, 330	\$282, 237 180, 189 1, 606, 315	\$211, 580	\$4, 393, 780 931, 663 324, 846	£37, 515 404, 262 419, 884	\$888, 562 19, 371, 423 7, 162, 608 1, 068, 562 1, 474, 649
Providence:	2,206	127,877	8, 523		47, 210	-	8,095	266, 911	90, 515	1, 207, 278	688, 499		690, 821		48, 312	2, 725, 425
Chattanoora Knoxville Memphis Nathville		\$ 4.1.4 52.23 52.23	14, 220	6, 660	2, 556	1, 620 9, 403 130, 596		76, 616 59, 072 148, 952 77, 580		537, 135 777, 774 591, 851	3 166, 429	45,000	279, 460	21, 335 178, 486 229, 428		680, 714 716, 620 1, 228, 874 821, 279
Deline. Eil Paco Fort Worth. Houston. Fast Antonio.		124, 139 127, 618 170, 090 170, 090	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20, 196 14, 500 6, 216	21, 118 36, 687 19, 829	46, 672 8, 900	2,862	174, 834 42, 918 194, 964 268, 333 161, 637	14, 267 26, 000 11, 277	1, 222, 865 389, 686 1, 127, 950 640, 892	67, 508 250, 776 615, 013 267, 852	109, 040 102, 013 52, 857	272, 436 474, 043 197, 853	711, 378	33, 264 14, 633 60, 296	2 001, 751 689, 407 1, 400, 086 2, 330, 015 1, 238, 179
Belt Lake City Fries: Norfolk		53,074	16,710		26, 674	6,043		136, 819	57, 216	503, 607	302, 278	1 1	280, 829	31, 386		1, 323, 304

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 17.—EXPENDITURES FOR INSTRUCTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS
AND SALARIES OF TEACHERS, DAY SCHOOLS, 1933-34—Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION-Continued

							á	VSTRUCTIO	INSTRUCTION, DAY SCHOOLS	ноога						
	8	SALARIES AND EXPENSES O	to Expen	-	SUPERVISORS AND PRINCIPALS	ORS AND	PRINCI	PALS			S	SALARIES OF TEACHERS	TEACHE	RN		
· City				High	Ніся Зсноогя	5		Total				H	Инан Вспоотя	2		Total (includ-
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	colleges and normal schools)	Kinder-gartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)
-	*	•	•	•	•	-	40	•	4	п	21	2	=	2	=	11
Illinole: Alton		\$41,002	¥, 802		\$4, 186			\$22,980	\$2, 119	\$112,996	\$34, 203		\$50, 280			\$190, 598
Aurors: East Side West Side		13, 747				\$6,241		19, 988	6,313	108, 437			,	\$83,982		138 8, 8,
Berwyn: District No. 98 District No. 100	+						1 1		2,019	80, 750 118, 448						ឌឌ្
Bloomington	1	16,907				3, 145		19, 052		87, 262		:		66, 586		153
Cloero. Danville.		14,886	: :			9, 582		24, 467		180,428	194 449		78 170	101, 838		22.5
Decatur East St. Louis		51,983	11, 957	\$3,308	5,916			73, 164		357, 172	-	\$47,686	125, 580			4
Elgin		1 27, 108		12,500		\$ 4,000		33, 608	112,260	1 124, 800	***********	1 27, 115		1 93, 277		257,
Evanston: District No. 75	:	40, 667	-				1	40, 657	12,087	224, 383	1					236, 470
Joliet Maywood		22 050	8, 530					30, 580	•	206, 877	82, 280					283,
Moline.		18, 686 31, 224	4, 200	1	5, 700			28, 586 31, 224	12, 132	369, 192	62, 046	:	70, 208		\$5, 613	384, 038

~~	-
טעי	
40	

			CITY	BCE	00	L SY	3TE	48		29
052, 470 244, 301 650, 088 145, 412	275, 713 397, 660 273, 043 556, 781 218, 766	333, 087 236, 099 527, 735	529, 452 328, 990 422, 888 286, 387 745, 513	143, 601	604, 990	364, 301 339, 068 148, 041	147, 407	436, 808 565, 091 631, 212 394, 739 348, 469	558, 803 282, 076 381, 036 464, 028 700, 990	465, 536 653, 161 913, 209 424, 989 862, 274
	76, 948	22, 932			1000			30, 631	11, 562	31, 498 43, 109 32, 586
2816, 57.5	88, 406 124, 587 84, 080	158, 969	100, 670	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			123, 276	181, 703	130, 109	
61, 984	104, 228	50, 339	96, 083 66, 014 157, 227	34, 590	121, 885	96, 136 33, 359	24, 542	118,064 113,940 64, 151	144, 824 71, 070	132,209 141,649 234,273 94,315 147,971
	218, 677				-			11111		178, 587 277, 887 37, 580 174, 281 138, 194
50, 961	44, 276	91, 205 81, 887 125, 722	166, 320 126, 321 74, 161 199, 867	25, 910	139, 010	67, 800 51, 077 51, 278	31,910	119, 306 119, 960 103, 520	135, 147 38, 682 113, 517	161, 583 178, 587 227, 835 37, 590 174, 281
311, 936 131, 446 377, 641 139, 786	120,043 178,983 136,537 333,326 134,486	220, 112	194, 850 198, 665 182, 172 112, 612 357, 220	71, 821	317,881	200. 200. 200. 200. 200. 200.	310, 643	199, 438 383, 388 350, 390 156, 699	267, 240 172, 323 250, 927 176, 412 455, 450	301, 427 360, 634 279, 705 369, 242
5, 626	20,921	8,610	21, 750 20, 655 18, 312 12, 600 31, 199	11, 280	26, 214	13, 201	7, 519	3,468	15, 756	47, 358 13, 379
50, 708 14, 102 69, 855	16, 371 19, 332 19, 731 24, 147	37,871	7,4,55 25,412 28,286 2,286 8,286	30, 980	88, 074	46, 044 36, 027 12, 665	18, 578	89, 550 30, 142 26, 883 44, 220	43, 039 42, 604 43, 354 43, 354	50, 165 79, 447 50, 910 57, 560 80, 988

	76, 918	22, 932		1 1			ij	20, 631	11, 592	31, 498 43, 109 32, 586
288, 575	88, 406 124, 587 84, 080	158, 969	100, 670	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			50, 703 123, 276	181, 703	130, 109	
100.202	106, 226	50, 339	146, 532 96, 083 66, 014 157, 227	34, 590	121, 885	96, 136 33, 359	84, 542	113, 940	144, 824 71, 070 130, 533	132, 209 141, 649 234, 273 94, 315 147, 971
	218, 677									138, 194
50, 941	48, 100	91, 205 81, 887 125, 722	166, 320 126, 321 74, 161 199, 867	25, 910 28, 546	139, 010	67, 500 51, 077 64, 278	31, 910	119, 306 119, 960 103, 520	135, 147 39, 682 113, 517	161, 593 178, 587 227, 835 37, 590 174, 281
377, 641	120, 053 178, 983 136, 537 333, 326 134, 486	220, 112	194, 850 198, 665 182, 172 112, 612 357, 220	71, 821 59, 799	317,881	207, 464 209, 739 404, 404	89, 185 310, 643	199, 438 383, 388 350, 390 156, 699	250, 927 172, 323 250, 927 176, 412 455, 450	301, 427 301, 427 360, 634 279, 705 369, 242
5, 626	20,921	8,610	21, 750 20, 655 18, 312 - 12, 600 31, 199	11,280	26, 214	13, 201	7, 519	43, 410	15,756	47, 358
86. 145. 105. 105. 105. 105. 105. 105. 105. 10	16, 371 19, 332 10, 131 24, 147	37,871	45, 768 45, 768 73, 280	30, 980	88, 074	46, 044 36, 027 12, 665	18, 578	26, 550 4, 25, 190 4, 220 4, 220	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	90, 168 90, 910 87, 560 89, 988
	8 5, 992	4, 180		11			: !		3, 643	3, 875 5, 906 3, 192
14, 965	4, 360 8, 778 4, 615	7, 398	11,462				3, 012	4,000	3, 697	
4, X11	. 88	3, 233	8, 77, 6, 600 7, 257 9, 261	2,950	7,446	3,388	3, 600	15, 155	6, 636 9, 005 5, 764	15,322 16,322 19,175 14,617
	29, 603			-						8, 292
0, x, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	3, 997	13.78 28.78	9,000 10,258 7,516 14,691	3, 796	13, 103	5, 120	3, 150	18, 138 7, 304 9, 089	6, 427 4, 106 10, 338	19,23 20,38 20,38 20,080 18,74
33, 426	25, 982 25, 983 10, 883 10, 883	21. 280 19, 513 38, 645	28, 708 28, 910 8, 807	5, 478	67, 525	28, 28, 1, 736 1, 700	28,080	58.00 1.1.00 1.00	88,84,8,8 75,889,89	38, 965 11, 100 26, 554 153
		1, 807	1, 584	- 5			1 1			
Rockford Fibek Island Springfield*	Anderson East Chicago Elkhart Hammond Kokomo	Muncie Richmond Terre Haute	Codar Rapida. Council Buffs. Davanport. Dubuque. Biour City.	Waterloo: Eastside	Topeka	Covington. Lexington. Paducah	Lewiston Portland	Arlington Brokton Brokton Chelsee Chioppee	Everett Fitchburg Eaverhil Holyoke	Malden Mediord Newton Pittafield Quincy

															1	
	,							INSTRUCT	INSTRUCTION, DAY SCHOOLS	SCHOOLS					•	
	SAL	SALARIES AND EXPENSES	D EXPEN		SUPERVIE	OF-SUPERVISORS AND PRINCIPALS	PRINC	PALS			8	LARIES O	SALARIES OF TRACHERS	18.8		
City				Hio	Нюв 8свооця	3		Total				H	Нюн Всноогя	870		Total
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Vocs- tional and trade	oolleges and normal schools)	Kinder-gartens	Elementary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)
1 , ,			•	•	•		ac	•	10	п	11		11	11	=	11
Massachusetts—Continued, Ravara		\$82.668	280		24. 716			F45. 673		\$239	\$134,928		\$50, 569			\$424.8
Salem		25, 100	+			\$6,340		31,440	\$12,805	28.6				\$130, 402	1 1 1 1 1 1 1	327.
Waltham		25.05 18.05 18.05	7,651		4, 963	5	\$2,665	31,389	17,000	186, 393	110, 202		70,056 83,756		\$18,097	396, 327
Michigan: Battle Greek Bay Oity		32, 490	12,786	14	6, 281			42, 637	13,957	141,867	87, 965 181, 080		. 59, 722 00, 430	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	303, 511
Description: Offy district 1 Fordson district		12, 22, 23, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	27,076	₩.	15,031	4		29,811	14,000	95, 557 205, 400 200, 591	11,950	\$83,716	95, 173			200, 522 450, 934 386, 934
Highland Park		35,362	6, 522		6,940		3, 270	41, 236		ZZ.	3400		104, 835		40,019	義義
Kalamaroo Lansing Muskegon	1, 910	7,38 7,38 7,38 7,38	18,267		10,913	,		85.55 82.83 82.88	5,47. 17,802,71	187, 348 251, 932 186, 260	128, 840 189, 932 74, 064		101, 903 172, 499 104, 875		1 1	426.085 426.085 402.886
Pontiac Port Huron Saginaw		E	8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		5,255 13,330		2,284	47, 525 41, 966 67, 173	18, 800 18, 252	203, 707 104, 477 222, 271	123, 828 85, 800 167, 212		97, 725 48, 492 124, 507		15, 658	44, 186 262, 474 547, 900
Mississippi: Jackson	•	16, 660				11,010		27,670		102, 457				72, 800		175, 257

			Statistice 1031-29	Statistic												
Ī			208,524		219, 424	283, 574					15,226		27, 489	8,22 8,52 8,53		Watertown.
27,889	: 88 88	88				300,614	22,411	19, 500	6, 115	6, 500				14,70	2,500	Lansingburg district.
1			366, 965		427, 352	560,000					28, 27		28, 559	¥,82 85		Rome Schenectady
1	131, W.D				108 73	101 330				16, 690		-		4 1	-	Ponghkeepe
66, 628		11	180,002		445, 172	536, 410	. 45 . 358 . 358	125, 987	16,048		12,873		18.84 17.84	00,000 08,000 00,000		New Rochelle.
_	157, 175		00 00		010,110	224, 351			8	7, 529			32, 510	27,00	******	Mount Vernon
20 168	~				344 876	K48 978	40 871		4 050		2 27.8		90 510	20 60		
	2	-	122,230	140, 301	188, 661	200,155	18, 667			e de	6,243	0,800	16.942	200		Elmira
	110 940	1	204, 545	107 071		468,314	33,088						30, 801		4, 023	Binghamton
			72,74		83, 226	145,064	9,80				6, 192		4.23	16, 138	1,830	Amsterdam
														2		New York:
1	888	ž:		***************************************	*********		24,246	63,339		12,746			***************************************	40, 593		Union City
-		i	188, 829		162, 902	200, 108	27, 143	r84, 219		********	17,441		17,721	49, 057		South Orange
	3	181				328, 222	28, 846	17,19	1	12,551				34, 643		Perth Amboy Plainfield
	080	195				524, 141	28, 140	101,029		13,369				87,660		Pagesic
1	725	8,8				273, 430	14, 501	20,800		6 000			-	59,900		North Bergen
	1	1	130, 191		125, 176	162, 522	18, 646	107 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11,514		11,371	28, 516	+	New Brunswick
	829	161,	190,680		222, 323	329, 128	14, 523	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		14, 567	17.960		22.427	49, 332	-	ton)
1	179, 012			-		383, 201	9,801	48, 165		11, 531				36, 624	•	1
	189		141,810		158,823	135.02	4.875	26,540		18, 452	28 040		10,051	63,087		East Orange
	102	4 4 5				363, 554	25.00	47, 968		7, 574				40,00		Bloomfield
1	070		228,065		287, 492	226	45	106, 594		18, 21	17, 575		22, 502	96, 517	4.284	Bayonne.
_	200	240			I	KIR KOK	200	01 369		10 01				200		New Jersey:
	337	33	90,043		42, 327	283, 947 83, 874	16, 180	7, 960		8, 259	3,600		2 710	1,644		Manobester
-	I		102,200	56, 120	123, 805	244, 758	33,635	78, 241			12,830	7,041	15, 533	42,837		Lincoln
											:			200	-	1
-	196	86				207,814		38, 457		7.787				28. 670		, ,
	400	œ i	103, 423	106,010	59, 253 86, 151	268, 539	2,445	20, 736		2,328	5, 215 8, 318	9, 836	6, 102	48, 482 6, 583		St. Joseph Springfield



			*					INSTRUCT	INSTRUCTION, DAY SCHOOLS	SCHOOLS	ţ	ĸ				
	SAI	SALARIES AND EXPENSES	D EXPE	ō	SUPERV	SUPERVISORS AND PRINCIPALS	PRINCI	PALS			SA	SALARIES OF TEACHERS	r TEACHE	RS		
City				Hio	Нісн Зснооця	87		Total (includ-				H	Нісн Всисоця	3		Total
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	colleges and normal schools)
1 1		•	•	•		-	•	•	=	11	13	=	=	2	=	=
North Carolina:			1 7		• 1	3		2		£100 133				640 9770		9
Charlotte		\$21,031	\$4, 272		\$2,476	1, 186	\$1,280	30.22		164, 648	\$41,100		\$26,605	12,002	\$10, 248	254.
Oreensboro		13,328			1 4, 332	2,876		16, 204		180,066	3 42,000	1 1	2 60, 600	48, 475		160,
High Point		11 899				2,494		2,494	-	111, 233				26, 279		137.
Winston-Salem		13, 472		\$1, 182		4, 588		19, 242		153, 741		\$11,887		65,996	***************************************	231,624
Cleveland Heights.	1	38, 321	21,006		9.967		1	69, 294	\$21,394	325, 050	174, 464		178, 849			666
Hamilton		\$ 7, 776	15,204		14.204			17, 184	10, 914	166,256	160,438		165, 402	1		207
Lime		48, 587	13, 254	10. 719	13, 774	1		75,615	22, 255	264, 614	184, 380	9 01	201, 202			672,461
Lorain		12,338	10, 595			5,330		28, 263		132, 267	81.047			81.701		295
Mansfield		16, 936	8, 500	***************************************	3,350			28, 786		112,879	55, 709		62,318			230
Newark		8, 397	5,730	111111111111111111111111111111111111111	4.4 38		111111	16,847	1 11	8.7. 8.033	52, 106		43, 662			186, 937
Norwood	-	15, 181		6, 431				21, 612	1 13,000	150, 616	-	135, 288			-	200
Portsmouth Springfield	-	3,000	12.042		5,900		******	10,842	**********	179,012	10, 250		68,046		-	257
Steubenville		13,885	4, 743		2,678			21, 276		140, 980	82, 626		67, 574			291.
Zanesville		11, 526	5,50		3,069			8, 402		136, 822	69,600		75 480			224, 596
Oklahoma:		THE PROPERTY OF THE PARTY OF TH		The state of the s	THE PERSON NAMED IN		-		THE PERSON NAMED IN COLUMN	THE PERSON NAMED IN COLUMN						

			CITY E	снос	L SYST	EMS			295
573, 248 678, 208 492, 301 468, 298 341, 829	870, 887 350, 004 586, 329 534, 199	490,026	446, 683 326, 118 625, 500 948, 792 406, 144 522, 871	440, 866 534, 860 296, 753	320, 666 297, 702 292, 22	374, 247	258, 240 29, 956 121, 742	304, 435 151, 060 222, 760 411, 316 286, 101	361, 856 299, 928 263, 052 267, 388 491, 952
					16, 901				
		910	128 119		101, 050 15, 025 90, 724	, ; ;	39, 735	37, 690	12,006 105,010 87,192
191, 322 178, 684 106, 320	275, 212 83, 414 84, 167 125, 268	116, 990	107, 683 85, 369 186, 290 119, 800	124, 846 17, 847	65, 431	1.50,965	¥6, 092	93, 950 53, 761 116, 599 73, 386	59, 170 59, 170
196, 085 28, 050 86, 161			266, 224						30.416
170, 727 49, 990 60, 643	240,057 99,966 211,317 153,891	94, 418	112 951 97, 067 148, 000 151, 254 160, 300	113, 679 161, 342 86, 785	18, 978	85, 430	59, 124	59, 686 74, 891 55, 010	39, 900 56, 726 97, 331
455, 748 328, 497 246, 226 271, 798 161, 336	343, 435 166, 324 272, 335 249, 071	265, 341	225, 049 273, 682 275, 600 225, 626 236, 831	216, 163 248, 672 162, 121	202,715 169,288 171,777	219, 532	113,024 22,045 56,275	156, 608 113, 370 103, 313 219, 826 141, 655	232 178 39,900 141 162 740 58,726 158,042 190,196 97,331
1, 487	12, 183 18, 510 5, 966	13, 277	13, 923	22, 354	10, 743			6, 000	, 7,
28, 886 28, 886 28, 882 28, 832 702, 502	88 88 88 88 88 88 88 88 88 88 88 88 88	52, 579	84 25 25 25 25 25 25 25 25 25 25 25 25 25	17, 774 47, 765 13, 997	29, 448 30, 875	26, 649 30, 556	33, 084 6, 210 13, 140	41, 543 14, 670 30, 604 35, 986 26, 706	47, 650 28, 371 35, 109 29, 624 41, 684
					3, 878				
			12, 454		9, 123		3, 240	3, 240	1, 955 8, 125 4, 987
3, 480	21, 98, 21, 98, 21, 97, 97, 97, 97, 97, 97, 97, 97, 97, 97	7, 993	7, 344 6, 919 6, 600 10, 610	5, 596 7, 112 5, 315	2,500	5, 583	4, 391	6, 138 5, 530 6, 665	4, 100 8, 123 898
9, 193 3, 486 11, 832			88	1 1					2.087
26, 173 9, 163 3, 485 13, 902	12,156	7,986	9, 192 10, 708 5, 200 13, 698 17, 449	9, 828 11, 878 5, 438	4,400	4, 500	7, 353	2, 756 4, 919 1, 980	3, 438
26, 938 10, 403 14, 705 18, 481	24.7.3.06 45.006 873	36, 600	33,087 18,536 5,136 38,380 40,537	28.55 27.75 24.75	31, 919	12,300 30,500	5,340 4,320 4,000	32, 649 11, 430 20, 155 27, 018	32, 400 26, 855 27, 637
					\$1, 557				
v i i i i i		, o		Provi-		1 1	t		
	po a	8	ort.	(D)			City district. French district. South Park district	lur.	Zhews th
Pennaylvania: Allentown. Altoona Bethlebem Chester Easton	Harrisburg Harieton Johnstown Lancaster	Lower Merion Arcmore)	McKeesport. New Castle. Norristown Upper Darby. Wilkes-Barre. York	Cranston (p. o., Providence) Pawtucket Woonsocket	South Carolina: Charleston. Columbia South Dakota; Siour Falls.	Amarillo.	City (Galveston Laredo Port Arthur Waco Wichita Falls	Ogden Ogden Lynchburg Newport News Portsmouth Roanoke
S 44 MOM	MM 23	4	ZZDBBA	OAB	20028	Terre: Au Au	1	CHARE.	Virtinia: Ogder Lync New: Ports Roan

TABLE 17.—EXPENDITURES FOR INSTRUCTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS AND AND SALARIES OF TEACHERS, DAY SCHOOLS, 1933-34—Continued

	,	:c					+	INSTRUC	INSTRUCTION, DAY SCHOOLS	Всвоога				, *		
•	8.	SALARIES AND EXPENSI	(D EXPR	. 3	BUPERVI	OF SUPERVISORS AND PHINCIPALS	D PINING	TPALS.			8	ALARIES O	SALARIES OF TEACHERS	2		
City				. H10	Нюя 8сноотя	27		Total				H	Нюн Эсиооця	3	+	Total
1	Kin- dergar- tens	Elemen- tary schools	Junior	Junior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- Jary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	colleges and normal schools)
ı		•	•	•			100	•	=	11		:	2	21	=	1
Wathing ton : Bellingham Evelt Wheomits: Orner Bay		\$18, 528 14, 639			\$6, 793	\$6, 390	1	\$24, 918 26, 969		21. 100.	\$66, 421		\$76,647	493, 973		\$217, 151
Kenosha La Crosse Madison Oshkosh		27.7.3 28.28 28.28	2, 565	\$7, 280 40, 919	27.28	8,		24.44.42 26.26.25		200,576 100,576 218,733	24, 500	\$124, 405 354, 461	25.20	118, 706		
Racine Sheboygan Superior West Allis		29, 614 10, 208 11, 120 17, 545	44.0 48.0 188.0 188.0	16, 100	12,800	6, 806		54, 798 19, +19 37, 683 32, 645	19, 404 18, 807 18, 884 18, 884	254, 650 152, 540 144, 543 144, 543	142, 634 23, 338 84, 820	194, 894	149, 578	98, 625		
٠,	1			grou	P III.—	CITIES	OF 10,	200 TQ 2	400 POP	ROUP III.—CITIES OF 10,000 TQ 29,909 POPULATION	1					
Alabeara: Anniston Bessamer Decatur Dothan Fairfield	enc.	244 '9	707	25, 83,	\$1, 336 1, 863			2 7.4 K. E. E. E. E. E. E. E. E. E. E. E. E. E.		256, 716 28, 484 25, 023	\$10, 684 13, 044	\$36, 126 43, 496	\$10, 641			



		CITY	SCHOOL SYS	TEMS		29	7
40, 177 41, 593 33,000 68, 195 68, 758	\$428,511,9 \$528,511,1 \$528,521,11		25, 27, 28, 27, 28, 28, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	398, 635 490, 601 58, 060 81, 075	110, 200 186, 826 166, 826 201, 032 174, 882 203, 968 92, 100	171, 900 137, 862 121, 772 98, 545	
111	\$639		112, 139		8,8 82,8 11,0	40, 021	
11,0%	20,717 12,702 12,702 11,861 11,861	28.88	90, 790 83, 033	38, 800 122, 439 113, 899	70, 817 50, 456 34, 393	65, 706 0, 695 34, 682	Statistics, 1931-32
15, 437 1, 854 3, 435 30, 668	731 731 267 761 761 761 761 761 761 761 761 761 7	8	\$	8810 048 1488	386 066 279	208 925 890 63, 894	
992 176 176 1902 14, 376 090	286 5.5 315 7.7 315 7.7 315 15.2 873 10.0		240 240 240 263 263 263 263 263 263 263 263 263 263	8,8,1 7,1	402 42, 386 811 42, 386 811 69, 056 932 50, 342 808 169, 279	25.5 25.0 210 221 31.8 31.8	,
ลัสส์ส์ส์ -	F. 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	क्ष्यब्रह्म ब्रह्म	8008 8808 868 758875		2252 2252 603 603 65, 66, 65, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60	946	
NIN NIN OG OG OG OG OG OG OG OG OG OG OG OG OG	255555 25555 2555 2555 2555 2555 2555	4 594 44	9075 9075 9075 9075 9075 9075 9075 9075	노극적성속	25.4.000 1.107 1.200 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.0	9 11	
## N6	4.5.5.9.4.5 6.5.5.4.5.4.5	युद्धं बंद्धं होन	5.44 K45.12	E. C. S. c. s.	**************************************	4845.	
			984 488 84° 488		6, 876 7, 546	3,060	Destruction noting that of
3 900	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	8,800	3 4 § §	5,4,5 5000 5000 5000	9, 097 9, 031 8, 3, 650	2,800	
3, MG	2, 840 4, 962					2,736	
273	22 22 27 27 27 27 27 27 27 27 27 27 27 2	1111 : 11	99 98 98 98 98 98 98 98 98 98 98 98 98 9	27 11	220 8.611 220 8.611 220 8.611 220 6.714	2 867	
3, 742	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22, 22, 22, 316, 377, 30, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32	4.4.4. 1.4.1.4.6. 2.0.1.4.6. 2.0.1.4.6. 2.0.1.4.6.	4. % 4. % 4. % 4. % 6. % 4. % 6. % 4. % 6. % 4. % 6. % 6	44HH44	11, 700 10, 910 8, 097	
						11111	,
A)	Roc	11111		og og	e dens	d metion	لسا
Florence Huntsville Phenix City Selma Tuscalosa	Blytheville El Dorado Fot Springs Jonesboro North Little Rock Pine Bluff	Anabelm Beveriy Burbing Burling	Fullerton Inglewood Modesto Modesto Modesto Palo Alto Pomode	Redlands Richmond Riverside Salinas	San Mateo Santa Crus Santa Rosa South Pasadena Valleto Ventura Whittler	87.53	
		+-1	-	* ·		3	

	,							INSTRUCT	INSTRUCTION, DAY SCHOOLS	SCHOOLS						
į.	ŝ.	SALARIES AND EXPENSES.	ND EXPE	ò	SUPERVIE	SUPERVISORS AND PRINCIPALS	PRINCI	IPALS		2	ů.	SALARIES OF	TEACHERS	rks.		
City				Hio	HIGH SCHOOLS	2		Total				H	Ніан Зсноогя	NIC STC		
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior-	Senior	Regular 4-year or less	Voca- tional and trade	
	*	•	•	•	•		ac	•	91	п	12	81	=	13	2	
Connecticut: Ansonia. Bristol. Danbury.		77, 134 17, 840 9, 545 4, 100				55, 455 6, 126		\$12,789 24,240 15,671 7,100	\$10, 337	\$98, 781 162, 566 129, 977		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		884, 108 68, 228 87, 911		
East Hartford		4,210			\$8, 118			12,328		81,358	\$37, 128		\$62, 132	1		
Oroton Middletown Naugatuck New London Shelton		11, 446 5, 850 31, 254 4, 868				3, 150 3, 870 6, 483		3, 150 15, 316 12, 333 31, 254 7, 939	3,868 5,375 4,039 16,740	64,718 83,465 178,248 178,248				25, 744 62, 392 41, 345 26, 989		
Stratford Torrington Wallingford		19, 766	4 1 1	\$6, 406		3,780		18,842 15,942	4, 200	98, 143 132, 926 70, 098		\$81, 437		72, 429	-	
		3,015	98. 27.	1	2	6, 647		48. 8. 8. 8. 8. 8.	14, 960		(3, /80		69, 136	78, 570		
Albany Athens Brunswick		1,203	1, 479	1	4,977	4, 038	1 1 1	5, 241 6, 456 5, 475	812	3, 50 3, 129 3, 199	12, 506		31, 506	31,		
Griffin		640				2 096		2 636		37, 969				30, 308	0.0	

		•		CITY	BC1	HOOL 8	YSTE	MS	*		299
74, 300 74, 300 74, 338 64, 684	202, 393	80, 578 71, 388 15, 689 57, 943	37,827 12,030	75, 481 60, 040 165, 442 85, 782 37, 899	66, 772	56, 223 55, 480 206, 916	103,869 43,447 47,243	60, 434	24, 221 126, 428 86, 859 117, 708 54, 389	37, 683 78, 519 70, 289 68, 169	
25, 105	89, 053			65, 533					53, 491		
12, 284	43, 320	21, 463		36, 061		65,045			47, 288	21, 061	
18, 200	0	44, 790			3			•			
8, 138	39, 300	22, 339		7, 611	3 20, 746	23, 405	12,480		13, 289	18, 931	, 1931-32.
75. 157. 157. 157. 157. 157. 157. 157. 1	113, 340	52, 176 26, 598 15, 689 30, 632	34, 177 12, 030	31, 809 90, 040 99, 909 80, 575 35, 573	46, 026	56, 223 53, 480 66, 282 87, 911	30, 567	56, 626	33, 644 72, 935 54, 535 117, 708 54, 389	37, 683 38, 527 39, 289 65, 157 62, 776	istatistics, 1931-32
		6, 063	11,650	2 326		2,000		3, 808		3, 392	a
10, 654 3, 875 3, 173 4, 056	32, 729	6, 470,		2, 350 5, 437 6, 865 3, 510	11,683	5, 880 7, 520 8, 795	3,575		18,771 8,775 6,623 7,200	2,430	
					•						
2, 840	10,967			6, 437					3, 000		
2,6	2,811	2,000		2,350		4,800			2,835	2,200	
2.084	4, 540	1, 970		8		88			8		Estimated.
1, 089	21, 762	4, 500		3, 165 3, 510	9, 896 1, 787	5, 880 7, 520 1, 595 2, 400 13, 169 4, 425	7, 234	,	9, 297 1, 639 5, 775 7, 200	2,430	題
	75.0	*	•	ವಣ್	ď	HIH	\$3 , 575		9,446	2 1	
						<u> </u>	£				
La Grange Rome Thomasville Valdosta Waytross	Boise. Pocatello	Belleville Blue Island Brook field Cairo	District No. 156.	Centon Centralia w Champaign Chicago Heights East Moline		Forest Park Freeport Calesburg	Oranite City Harrishurg Harrishurg	District No. 107. District No. 108.	Jackson ville Kankakee Kewanee La Grange 1 La Salle	Lincoln Mattoon Mount Vernon Ottawa Park Ridge	
61	205°	36	-20	++						H	

								Instruct	INSTRUCTION, DAY SCHOOLS	SCHOOLS						
٠	SAI	SALARIES AND EXPENSES OF	D EXPE	4.5	SUPERVISORS	SORS AN	AND PRINCIPALS	TPALS			8	SALARIES OF	F TEACHERS	RS		
CIFA C				Нюя	H SCHOOLS	11.8		Total				Hie	Ніси Всиоося	Ls		Total (includ-
	Kin-dergar-	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	oolleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior	Senior	Regular 4 year or less	Vocs- tional and trade	ing colleges and normal schools)
	•	*	-	•	:		s o	•	10	11	13	2	*	2	=	ti
Illnois Continued.		\$1,413	\$1,423					\$2,836		\$56,878	\$23,800	1		1		\$80, 678
Sterling: District No. 10.									\$1,300	35,348						38,000
Streator		13, 569	2,200		\$3,000			13, 569 6, 550	3, 045	40,300	14, 754		\$45,000			8,8 8,8
West Frankfort Wilmette		4,754	11					4.76	6, 404	84.88 088.88	990					8,22 2,22 2,23
Winnetka		16,046					1	291 425	б	8 5			27 778			8
Bloomington		11,735			5.265			21, 282		38.5			76,220			174,63
Crawfordsville		9,147	2,825		3,761			9,797	2, 292	37, 482	2,48		388			81,384
Frankfort		7, 575				\$3,855		11, 430		66, 203			26.200	*	-	106,92
Gosben Huntington		9, 9, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	7,080		4, 112	: 3	•	13,088	4, 446	30,919	7,600		26,000	40, 634		110,006
La Fayette		24, 464			3 2007	1, 212	1	25, 606		118, 587	27.986		53, 590	81, 793	,	138,31
Logansport. Marion		20, 678	4.4.9		8.60 9.60 9.60			30.072	1, 108	96,12	42,655		40, 108			143,992
Michigan City,		5, 407				4, 653		14.04		36	1000			18. 19.3		

	_	
	n	•
- 4		

4 5 5 6			
	$\alpha \alpha \tau$	CITEM	TEMS
 PM : PH		PILE	T N. M. M.

2 4 10			CITY SCE	HOOL BY	STEMS			30
2 2 10		82 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20,000 102,000 102,000 100,000 100,000		116, 345 126, 975 100, 457 225, 257 136, 137	141, 774 96, 140 83, 640 101, 889 106, 329		
2 400								
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	39, 897.	30,000	90, 426 48, 865 37, 131		41, 202	26, 298		1, 728
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	53, 693 40, 086 38, 567 37, 566			36, 100 26, 835 31, 000 20, 146	35, 228 36, 228 43, 634 40, 404	25, 903 39, 747 30, 539		31,090 17,532 22,391
1, 17 1, 1	\$37, 970 45, 980		926, 926	41, 617		4		42, 267
1, 1, 1, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 2, 2, 2, 2, 2, 3, 1, 1, 1, 1, 2, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	21, 855 14, 466 28, 999 23, 800 47, 049	20, 252 20, 252 24, 288 24, 288 15, 888	16, 507		22,83,27 27,24,03 28,60	36, 120 19, 686 24, 209 14, 253	34, 918	16, 391
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	25.55.25.25.25.25.25.25.25.25.25.25.25.2	25,240 25,240 25,240 25,340 36,340 31,340	118,320 43,786 124,490	25,28 28,28 27,28 27,28 27,28		50, 760 47, 412 40, 143 45, 149 34, 847	68, 037 78, 050	99, 346 34, 872 35, 758 31, 275 40, 615
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9444444 48888 4888 4888 4888 4888 4888	12, 760 3, 239 14, 455	1,45			5, 439	
2 4 555 2 4199 2	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	444444 888 888 888 888 888 888 888 888	22, 885 7, 117 8, 888 24, 216	13,080 7,773 7,773 13,240 4,104	2,8,2,4,2,8,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	10, 500 6, 605 6, 451 13, 995	9, 405	8 9 9 9 5 8 9 9 9 5 8 9 9 8 5 8 9 9 8 5
2 4 555 2 4 119 2 5 119 2 5 119 2 6 119 2 7 11								
2 882 2 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2	2,724	2 800	3, 217 3, 217		3, 225	2.281		₹ 100
2 4 55 5 3 187 5 4 199 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, 552 2, 955 8, 647 3, 206	444 844 250 250 250 250 250 250 250 250 250 250						
4 4 44 44 44 44 44 44 44 44 44 44 44 44	\$2 P71		3, 277	2.74				82
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3, 187 1, 471 3, 083 4, 000 4, 000	41.4 88 84.1 805.1 805.1 875.1	2,062	4 444 8 558 8 588	2, 214 5, 783	3, 000 1, 924 1, 174 4, 018		2, 968
	15 98 2 2 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	14, 250 2, 100 9, 137	5 6 8 6 8 5 6 8 6 8 7 7 8 8 6 8 7 7 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25.05.05 25.05.05 25.05.05 25.05.05	3,906	4.2 25.4 26.1 26.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 3	8, 230	1, 386 1, 2862 6, 486 6, 486
	1 1 1 1 1							
	w Alban weastle abyville cennes iting me	City dis Lyons Lyons Dodge Madis City	con City costine rton Nooss	nison nison niste eyville.	Scott.	rence renwort inattan. ton	burg	Ing Grand Thoma Infort.
New Albany Newcastle Pern Bhelbyville Vincannes Whiting Ame Boare Borlington Clinton: Constalioos Ottumwa Kana: Artenison Ostalioos Ottumwa Kana: Artenison Confleyville Confleyvi	NA WEST	E8188 E	35.535	123988	DE SE	2 8 3 E 8 E	##	40000

EXPENDITURES FOR INSTRUCTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS

			,					INSTRUCT	INSTRUCTION, DAY SCHOOLS	SCHOOLS						
-	SAL	SALARIES AND EXPENSES O	D EXPEN	-	TUPERVE	SUPERVISORS AND PRINCIPALS	PRINCE	PALS .			S	SALARIES OF TEACHERS	F TEACHE	RS		
, City				Нісн	н Зсноога	1.5		Total (includ-				He	HIGH SCHOOLS	L.S.		Total (includ-
-	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Seuior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools,	Kinder- gartens	Flemen- tary schools	Junior	Junior- senior	Senior	Regular 4 year or less	Voca- tional and trade	colleges and normal schools)
1			•	10-	•	~	20	•	10	ıı	12	13	2	15	2	
Kentucky-Continued.				8				280		\$23.015		\$28,738				\$51,74
Middlesboro		7.7				\$2,700		5,040		34, 128				\$17,775	1 1	203, 329
New port. Owensboro		1, 192	\$1,489		\$2,067		\$2, 190	0,928		57, 512	\$17, 477	4, 322	\$26, 192	;	\$2, 109	107.97
Louisians: Lake Charles		2 340		3,000		2, 920		5, 160		49, 753		22 421		22, 905		72, 748
Maine: Auburn Augusta Bangor Biddeford						3, 145 3, 198 711, 226 4, 000		8, 648 6, 870 21, 912 9, 700	55, 453 17, 281 926	79, 239 59, 402 126, 479 21, 936 54, 080				33, 644 79, 71, 64 79, 71, 72, 73, 73, 73, 73, 73, 73, 73, 73, 73, 73		112, 903 101, 001 222, 831 32, 697 76, 884
South Portland Waterville		5, 680 12, 250				3,04 2,04 4,18		8, 720 14, 900 2, 418	3,025					53, 533 22, 542 19, 953		127, 383 86, 839 65, 610
famer have tta: A dams			2,900		3,000	1 1		3,800	8,000		16,921		28, 337		L 1. L 1. L 1. L 1. L 1. L 1. L 1. L 1.	69,036
Attleboro		19, 548	2, 125		2,800	6, 293	1 1	25, 841	4, 129	8 3	Ė		22, 970	44, 179		57,5



299, 405 178, 630 84, 218 122, 435 167, 386	70, 376 88, 228 - 204, 181 240, 829	153, 391 143, 919 113, 757 253, 601 172, 812	138, 689 186, 861 133, 923 120, 763 110, 534	179, 863 180, 593 61, 582 211, 172 208, 094		172, 549 70, 313 172, 057 193, 473 177, 320	241, 004 155, 808 178, 420 192, 864	93, 076 78, 920 288, 722 140, 864 94, 600									
37, 575	24, 289 28, 952 64, 146 85, 850	62, 170 34, 200 95, 204 48, 326	41, 310	57,824	30, 486 14, 439	72, 517 74, 005	80, 552	28, 857									
41, 766	47, 378	33, 168	45, 908 30, 983 30, 205	23, 479 23, 996 73, 784	35, 541 29, 520 35, 510	20, 704 43, 479 38, 845	51, 447 56, 948 46, 392	28, 283 88, 957 52, 202									
22, 400 25, 200	63,414	40, 546	50, 454 37, 472 25, 865	7 41, 215 9, 509 56, 879	17, 560 9, 900 59, 450 26, 555 35, 192	24, 523 47, 514 47, 393	28, 289 55, 289 56, 918	20, 487 74, 654 33, 709									
163, 5,77 112, 212 46, 643 58, 269 82, 172	73, 276 73, 276 73, 831 154, 979	86, 301 70, 205 79, 557 158, 397 124, 486	97, 379 90, 499 65, 468 52, 133 72, 390	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	52, 403 74, 282 55, 666 43, 611 43, 068	25, 086 70, 279 108, 714 91, 082	160, 452 67, 542 68, 463 89, 554	41, 196 48, 116 114, 709 49, 022 43, 447									
10, 455	1, 40	4, 920	. e	13, 815		10, 785	7, 550	3, 110 1, 947 10, 462 5, 931									
60, 495 9, 979 3, 391 12, 970 20, 145	5, 122 13, 800 3, 256 47, 483	16, 329 6, 210 10, 100 22, 609 35, 329	0. 23, 24, 29, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	24, 672 27, 557 29, 310 29, 280	21, 186 9, 700 5, 972 6, 583 21, 066	18, 693 8, 995 41, 404 27, 650 17, 018	26, 667 9, 957 18, 335 7, 200	8, 349 15, 735 33, 891 7, 751 11, 922									
416 2, 299	500 500 256 696	286 209 300	5, 300	3, 610	890 3, 082	4, 050	008	931									
3, 240 3, 570	10,080	3, 600 A. A. A.	7, 863 6, 645 3, 656	4, 927 2, 905 7, 700	3, 496 2, 678 5, 280	11 1	4, 527 3, 800 3, 900	3, 088 7, 251 3, 331									
2,400 7,000	15, 900	2,610	5, 007 2, 451 2, 650	8, 100	3, 978 5, 000 3, 905 5, 526	7, 049	3, 060 3, 420 3, 600	3.072 8.125 2.380									
48, 780 6, 579 7, 330 9, 575	1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2, 450 2, 450	12,332 10,888 10,888	23, 0228 8, 530 13, 360 25, 650	4, 700	14, 643 3, 913 20, 708 23, 050 8, 924	22,867	2, 9, 9, 189 18, 815 18,									
Beverly Braintree Cinton Danvers Dedham	Easthampton Fairhaven Framingham Gardner Gloucester	Greenfield Leoninster Marlboro Melrose	Milton Matick Needham Newburyport	North Adams. Northampton. North Attleboro. Norwood. Peabody.	Plymouth Beathus Southbridge Btoneham Swampscott	Wakefield Webster Wellesley Westfield West Springfield	Weymouth Winchester Winthrop	Adrian Alpena An Arbor Benton Harbor Calumet									

Due to change in plan of payments these amounts cover 2 months of previous year as well.



STATIBES FOR INSTRICTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS

	_								INSTRUCT	INSTRUCTION, DAY SCHOOLS	ВСНООГЯ						
		SALARIES AND EXPENSES	S AND	ExPEN	0	BUPEFU	BUPERVISORS AND PRINCIPALS	D PRINC	TPALS			8	SALARIES OF	TEACHERS	irs		
Clty		_			H10	Нюн Вснооця	11.8		Total				H	Нюн Всноога	. 510		Total
	Kin- dergar- tens			funior	Junior- senior	Benior	Regular 4. year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	colleges and normal schools)
, ,	~			•	•	•		80	•	10	=	2	=	22	2	=	11
Michigan—Continued. Boorse Escanaba. Forndale Grosse Pointe		11111	2, 476 12, 476 040 040 040	\$2,000 3,656 12,448	\$7, 276	2, 200 5, 055 2, 055			86, 239 8, 076 22, 910 19, 630 28, 010	\$5, 134 10, 880 10, 385 8, 964	\$4244 2844 2848	\$22 100 25, 156 34, 516	\$100, 964 28, 822	\$28, 500 28, 656 51, 774			\$109,384 102,954 196,890 206,068
Iron Mountain Ironwood Lincoln Marquette Menominee				1, 350 1, 751 2, 044	4.166	4, 143	28.4 260 260		7, 766 5, 445 9, 900 6, 711 5, 078	1, 45, 5, 41, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	**************************************	7, 17, 910	48, 725	16, 884	\$44, 069 17, 502		70, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2
Monroe Mount Clemens b Must egon Heights Nijes Owosso	\$1,500		7,7,968 2,7,768 808,728 808	4 2	5, 490 4, 000 2, 584	2,869	138.4		12, 568 13, 268 8, 018 5, 087 6, 433	3, 717 17, 800 4, 202 4, 329	260,226 45,589 41,746 90,132	32, 471	67, 703 1 83, 609 47, 266	28, 458	36, 120		125, 44 151, 606 110, 720 100, 88
River Rouge Royal Oak ' Bault Sto. Marie Traverse City Wyandotte			19, 427 10, 721 10, 721	6, 469 4, 800	3, 141	3, 826 5, 797 5, 900			9, 792 28, 721 11, 553 11, 430 21, 421 5, 019	2, 28, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	60, 548 120, 913 41, 621 39, 415 106, 300	41, 233 12, 222 53, 650	63, 772	81, 107 21, 393 50, 350			123,001 254,168 111,583 76,670 220,850
Albert Lea			4, 120	6, 920	4 182	4, 080			14, 100	1,500	44, 320 45 xx3	27,300	75, 222	31,650			104,770

			CITY	SCHOOL	Systems			30
96. 108 24. 102 593, 001	111, 039 198, 473 127, 856 142, 475 331, 867	46, 797 86, 381 86, 381 86, 381	70, 131 75, 446 80, 641 66, 498	92, 646 92, 419 98, 763 18, 762 101, 413	158, 286 772, 507 53, 956 170, 019 276, 936 199, 962	90, 617 172, 008 274, 263 126, 690 114, 164	86, 802 104, 126 1146, 368 1112, 179 82, 563	81,960
			\$665					
37.4%		14, 921 16, 517 1, 689 2, 584	21, 004 21, 004 27, 188 4, 658	3,213	7,309	48, 088	46, 526	26, 549
	32, 209 49, 550 57, 862 76, 474	14, 540	14, 074	26, 816 26, 170 31, 896 25, 685	58, 655 24, 330 79, 636	29, 217	22, 376 30, 500 40, 280 33, 488	40, 708
45, 692	98,884	22, 43	23, 135	8, 233	43, 861			
103, 500	33, 034 29, 835 19, 604 82, 158	12,014	11, 394	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22, 000 6, 225 73, 515	26, 500	18, 158 29, 800 45, 520 8, 500	42,062
198, 200	43, 186 77, 460 44, 141 58, 881	31, 876 34, 602 37, 118	21, 213 37, 705	57, 302 35, 135 44, 706 57, 430	20, 130 23, 418 23, 418 113, 849 80, 800	34, 800 103, 831 77, 502 114, 154	25, 672 36, 250 36, 250 36, 663 36, 242	63, 289
23, 400	2, 610 5, 268 6, 138 6, 138	7.86	388	2,480	7, 500 8, 930 6, 800		3, 596 4, 575 5, 530 5, 253	3, 991
42, 204 7, 204	14, 948 10, 482 17, 200 9, 361 31, 884	18, 903 17, 7, 17, 20, 21, 22, 23, 23, 23, 23, 23, 23, 23, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	5,000 13,915 1,650 11,585	7, 763 8, 963 16, 552 6, 300	82 4 4 4 1 E 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19, 890 19, 625 36, 936 16, 429 13, 420	9, 777 7, 398 10, 940 11, 226	7, 660
1								$\overline{\parallel}$
2. 025		9, 171	3, 200 1, 500 1, 813	3, 274	1, 848	6, 980	3, 140	2,400
	2, 520 2, 886 5, 890 6, 860	3, 706	2,340	2, 950 2, 950 2, 850 3, 513	3, 506	3,870	3, 739 3, 739 4, 136	3, 300
3, 494	6, 130	2,776		1 111	2, 168			4, 500
6,215	4.000 2,185 5.079 5.054	3, 270	1,823	2, 962 2, 962 2, 450 1, 967	3, 800	2,000.	2, 848 5, 380 2, 563	4, 500
24, 589	%421.4.4. 828.83.8 828.83.8	11, 927 5, 617 2, 763 6, 877 5, 190	846 10, 715 3, 563 4, 136	4, 489 3, 532 10, 087 2, 238	16, 087 1, 500 21, 292 20, 178	5, 158 30, 066 10, 872 13, 420	3, 833 1, 998 1, 871 4, 526	5,250
								•
ard full	Mankato Rochester St. Cloud South St. Paul Virginia	dale brrs rille rood	sburg.	Cape Girardesu Columbia Hannibal Independence	Maplewood Moberly Bt. Charles Bedalia University City Webster Groves	oda Falls	Beatrice Fremont Grand Island Hastings Norfolk	North Platte Nevada:
Brainerd Faribault. Hibbing	Mankato- Rochester 8t. Cloud South 8t. Virginia.	Winona. Bilori Clarksdale. Colambra. Greenville.	Hattiesburg Leural McComb Natcher	Cape Girar Cape Girar Columbia. Hannibal. Independer	Maplewood. Moberty Bt. Charles. Bedalla University C	Anaconda. Billings. Greet Falls. Helena. Missoula.	Beatrice. Fremont Grand Is Hastings Norfolk.	North Reno.



								INSTRUCT	INSTRUCTION, DAY	Вспоотя						
	84	SALARIES AND EXPENSES	ID EXPE	c	SUPERVIE	SUPERVISORS AND PRINCIPALS	PRINC	IPALS			SA	SALARIES OF TEACHERS	TEACH!	KKS		
Olty				Hio	HIGH SCHOOLS	3		Total				ΗŅ	HIGH SCHOOLS	870		Total
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular +year or less	Voca- tional and trade	ing colleges and normal schools)
-		•	-	•	•	~	000	•	:	=	2	=	14	2	=	12
New Hampshire: Berlin. Claremont.		\$6,176	22, 730	£3, 914	\$6, 490			£3, 914	\$14,670	\$32,007 34,300 71,080	\$15, 683	\$61,146	\$30, 550 74, 227			\$03, 213 80, 433 196, 877
Кеспе		2,500	1, 500		2,000	İ		9,000	3,900		20, 662		32, 550	940, 120		88
Laconia Portsmouth Rochester	\$14,000	3,306			7, 400			24, 700	7,801	31, 874 47, 111 38, 329	12, 650		30, 742	25, 595		75, 266 134, 717 63, 924
Asbury Park Belleville Bridgeton Durlington Carteret		12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14				86, 329 8, 722 8, 750		17, 472 32, 171 21, 146 6, 342 24, 587	9,845	101, 752 203, 695 85, 225 76, 780 114, 508				23.43.2 52.44.35.35		204, 363 289, 066 161, 360 117, 116 161, 068
Cuffinde Park Collingswood Cranford Dover Englewood		18, 135 6, 273 12, 248 9, 572 21, 497	2, 600	8, 963	4, 200.	4, 603	1	85.27.8 15.87.8 15.87.8 108.43.8	3, 325 7, 071 13, 770	102,512 83,321 92,059 73,029 91,758	44, 925	01,005	59, 250	63, 894 40, 44		198, 287 190, 821 168, 024 113, 473 243, 762
Garfield Gloucester City Hackensack Harthorn		23, 392 2, 947 18, 750 14, 959	7.600		5.044	5, 325		2, 24, 71, 72, 73, 74, 75, 75, 75, 75, 75, 75, 75, 75, 75, 75	9, 620 1, 200 12, 803	232, 878 52, 700 163, 572 101, 953	88, 878	51, 222	108, 367	86, 799		329, 297 106, 122 373, 620 132, 586

	1, 136 4, 136 4, 136 4, 136 4, 136 1, 282 1, 282 1, 282 1, 282 1, 282 1, 282 1, 282 1, 283 1, 284 1, 208 2, 134 2, 208 2, 154 2, 208 2, 168
--	--

						*	-	INGPRING	Nerenceion Day Schools	Arabon e						
								TONIENT	ion, DA	CACAL						
	BALA	SALARIES AND EXPRISES OF	EXPENS		PERPISO	SUPERVISORS AND PRINCIPALS	PRINCIP	ALS			8	SALARIES OF TRACHERS	TEACHER			
City				Bio	HIGH SCHOOLS	LS		Total				H.	HIGH SCHOOLS	PT0		Total
-	Kin- dergar- tens	Elementary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and	ing colleges and normal schools)	Kindergartens	Elemen- tary schools	Junior	Junior- senior	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)
1			•		•		80		9	п	\$	13	**	27	18	11
New Yerk—Continued. Fulton Geneva. Geneva. Geneva. Glens Falls Gloversville. Hempsteed Herkinger Hornell Hudson Irond equoit (p. o Rochester). Ithae. Johnson Cityt Johnson Cityt Johnson Cityt Johnson Cityt Johnson Cityt Johnson Cityt Johnson Cityt Johnson Cityt Johnson Cityt Johnson Leckawanna. Leckawanna. Lackawanna.	\$3 800 800 800 800 800 800 800 800 800 800	5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	\$3,800 7,930 8,500 9,113 2,9813	\$3,700 6,026	\$6,730 4,630 16,386 5,847 5,067	22, 28 8 9 10, 868 10, 313 18, 313 10, 313 18, 313 10, 313 11,		1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29, 200 29, 200 29, 200 200 200 200 200 200 200 200 200 200	25.05.25.25.25.25.25.25.25.25.25.25.25.25.25		25, 478 26, 478 26, 100 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	\$58, 216, 220, 210, 220, 210, 220, 210, 220, 210, 220, 210, 220, 22	\$14,625	21,12,12,12,12,12,12,12,12,12,12,12,12,1

113,576 113,576 243,081 136,308 294,060	127, 027 132, 635 170, 837 181, 546 237, 817	247, 222 108, 038 306, 903 106, 603 110, 408 240, 397 106, 431 108, 431	FE 44288			257, 061 257, 061 120, 594 101, 698	201, 808 114, 970 136, 638 181, 126 121, 188
67, 939 75, 965 50, 094 92, 416	68, 915 101, 919 87, 506 86, 228	39, 612 94, 950 33, 711 70, 969 71, 192	39,734 11,276 13,128 12,974 11,978	12, 36 12, 835 22, 648 11, 18	8 % % E1		65, 052 34, 061 56, 196
	36, 595	76, 515				22, 617 72, 471 30, 658	39, 515
67, 401		63, 975	101, 162			67, 338	67, 925
	83,413	40, 412				25,25 26,25 27,4 27,4 27,4	13, 424 36, 207 16, 290
115, 396 154, 753 154, 753 183, 214	52,572 63,720 85,988 143,777	120, 980 61, 633 182, 481 73, 518 113, 749 88, 543 97, 329	8	88.087 88.087 88.087 88.087 88.088	27, 484 36, 138 42, 829	35,981 112,297 47,650 45,615	25,046 27,046 27,046 20,046
3, 250 12, 360 17, 852	4, 445 8, 132 7, 812	9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9	\$8				
25.75.55 25.25.55 28.75.55 28.75.55	25, 214 28, 314 18, 073 17, 72 17, 73	25, 233 26, 733 20, 730 20, 712 36, 600 15, 600 15, 681	40, 64-1-1-2 88, 450-2-2 121-2-2 121-2-2-2	5, 448 1, 277 3, 035 2, 027	7,048	5, 250 5, 250 5, 200 5, 200	9, 503 1, 968 9, 317
	11111		11 11111				
6, 382 6, 250 8, 569 641	11, 780 12, 500 12, 288	2, 100 4, 000 4, 000		2, 027 2, 027	2 76		2,774
	6, 703	80				3,571	3, 317
3,900		11, 463	6 286	*		3,810	4, 706
	4, 997	8, 676				22,7,2 30,236 30,000	2, 754
27,000 27	25, 534 11, 600 11, 673 11, 673	21,128 1,231	5,000 14,534 3,288 3,571	3,256	4,672	, 22, 100 410 410	44-14 206-728 208-88
					4		
Massena Middletown North Tonawarda Ogdensburg	Oneida Oneonta Oestraing Oewego	Petham Pattsburg Port Chester Port Jervis Benselaer Brokville Centre Baratoga Byrings-	Valley Stream Waterviet th Curelina: Concord Concord Elizabeth City Fayetteville Gestonia	Kinston New Bern Rocky Mount. Salisbury.	Statesville Thomasville Wilson	Bismerck Fargo Grand Forks Minot	5 g
Massena Middlet North T Ogdensb Dienn	Oneda. Onemta Osstning. Oswego. Peskakili	Pelham Port Cheet Port Jervis Rensselaer Rockville Saratogs 8	Valley Stre Watervijet th Carolina Concord Concord Elizabeth (Fuyettevill Gestonia Goldsboro.	Kinston New Bern Rocky Mo Salisbury Shelby	Statesville Thomasvil Wilson	Furgo Grand Fo Minot	Alliance Ashland Ashtabula Barberton Bellaire

TABLE 17.—EXPENDITURES FOR INSTRUCTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS AND SALARIES OF TEACHERS. DAY SCHOOLS. 1933-34—Continued

Schools and Principal Schools Salaries of Teachers
SALARIES OF TEACHERS ' HIGH SCHOOLS Junior Junior Senior 4-year or less 13 14 15 14 42,912 43,456 66,615 66,615 66,615 63,008 63,008 63,008
SALARIES OF TEACHERS . High Schools High Schools 18 18 14 14 18 430, 494 728 43, 145 64, 515 64, 515 64, 515 63, 008 63, 008 63, 008
1683 7. 068 42,912 42,912 43,456 44,728 66,119 66,119

_	-	
•	7	
•		

CTITITY	POTTONI	SYSTEMS
	A	

900 동성는 37, 21, 357 21, 357 22, 357 45, 200 17, 277 9888 37, 406 25 55 70 54 22 828 918 49, 784 45 2 537 12, 690 26, 838 19, 430 37, 314 11, 083 = ផង F. # 23 1 282 48:45 48 348 45:484 34:44 275 4.8 3, 810 14, 242 14, 242 13, 300 13, 892 6.857 6.857 7.057 7. 3,000 4,000 4,000 198 888 3, 585 4, 374 6, 970 95000 88 500 2,500 2,703 900 500 - 05 က်က် ထိ 00.000 9,350 580 580 580 580 3, 2428 2016 \$1,610 o., Cleve-

TABLE 17.—EXPENDITURES FOR INSTRUCTION FOR SALARIES AND EXPENSES OF SUPERVISORS AND PRINCIPALS

AND SALARIES OF TEACHERS, DAY SCHOOLS, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

		LARIES AND EXPENSES OF	D ExPEN		SUPERVI	SUPERVISORS AND PRINCIPALS	PRINC.	PALS		8	S.	LARIES O	SALARIES OF TEACHERS	RS		
Olty				Hio	он Зеноога	1.8		Total				Hı	нон Всиоогя	LS		Total (includ-
•	Kln- dergar- tens	Elemen- tary schools	Junior	Junfor- sentor	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	Kinder- gartens	Elemen- tary schools	Junior	Junior-	Senior	Regular 4-year or less	Voca- tional and trade	fng colleges and normal schools)
-		•	۲,	•	•	1	•	•	10	=	11	n	11	21	91	11
Pennytranie—Conlinued. Charlerol. Obstenbam. Clairton. Coatesville.		2, 357 2, 357 11, 079 11, 598 2, 884	6.00 m. 0.00 m	\$2,200	8. 889 3, 358	00; 3		\$8, 350 9, 806 29, 191 21, 750 8, 654	- 88, 644	\$62,066 53,506 108,672 83,071 70,680	\$32,191 74,287 62,338 18,460	\$63, 986	\$37, 134 76, 416 62, 196	\$46, 313		\$108, 379 122, 831 285, 999 197, 624 163, 126
Columbia. Connellsvilie Consubbooken Corsopolis. Dickson.	•	10, 466	-3, 600	7,840	3,800	2,307		8, 187 18, 306 7, 400		48, 234 64, 038 31, 015 45, 876 6, 000	25, 820	82, 916 30, 677	29, 177	22, 934		71, 168 146, 964 61, 692 100, 873 76, 500
Dobora. Dormont (p. o., Fittaburgh) Du Bols. Dunmore.		6, 930 10, 515 21, 400			20 4	8, 225 4, 760 3, 200		11, 023 7, 546 15, 276 24, 600	2, 620	60, 200 71, 397 143, 063	111		32,873	67, 115 32, 410 38, 948		131, 073 129, 977 103, 807 182, 011
Ellwood City Farrell Franklin Greensburg		1, 739	7. 8	2,200	4	2,610		3, 939 4, 078 2, 610 9, 219		9, 9, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	96	70, 500		36, 150		121, 128, 028 128, 028 20, 280



86, 118	286, 333	222, 648 100, 837 182, 074 114, 686 149, 049	25.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	\$11, 014 218, 420 210, 091 210, 091 180, 485 194, 966	120, 130 113, 456 113, 456 127, 469 166, 043	127, 709 101, 707 176, 496 147, 577 813, 153 148, 715 96, 949	134, 262	198, 821 183, 023 184, 023
	79,312 61,175	86, 156 52, 123 42, 478	34, 142 54, 518 82, 114	59, 798 65, 890 54, 469 811	27, 023 28, 600 44, 410 47, 789	37, 563 60, 206 45, 468 33, 326	55, 412 55, 156	34, 356
19, 807	77, 566	26, 486		43,000	я 2	39, 141	19, 754	60,777
. *!	82	808	95, 105	177	99	88		1 1 1
53, 393 12, 918	74, 940 73, 769	136, 492 48, 714 83, 737 55, 700 106, 571	8, 032 8, 945 7, 231 0, 673	2, 5400 2, 540 2, 991 41, 617 7, 742 69, 743 8, 811 66, 865	11 11	70, 237 116, 289 100, 100 100, 100 100, 100 100, 100 100, 100 100, 100 100 100 100 100 100 100 100 100 100	66, 610 92, 781 79, 106 57, 030 20, 533	61, 221 61, 884 67, 374 54, 062
10 d	9 4 K	#####################################	5, 356 70, 70,	\$ 25 F. 88		86 20 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	88K 12	0062
7. 790	28, 262 17, 604 10, 045	2, 700 10, 4632 11, 599 5, 000	11, 450 14, 833 14, 806 12, 915		90 25 22 2	15, 480 19, 510 19, 764 14, 016 8, 513 9, 320	5, 092 2, 062 7, 981	6, 040 9, 408 9, 555
	210	350	8238 806	473 850 062 \$2 890	932 923 300 906	088 890 1788 198	2500	6, 274 9, 56
1,084	7,4	587	2, 828	287 4, 3, 3,	2 832 2 923 4, 452 2 300 3,906	330 8, 643 7, 7, 7, 7,	2,780	
1		ଜ୍ୟ	3, 780	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ල් නිස්	CN .	2 2 808
910	88	4, 472		3, 516	2,875	3, 180 1, 94 1, 94	2,339	
5, 796	16, 713	28.7.4	9, 9, 9, 135 135 135 135 135 135 135 135 135 135	22,200 22,200 3,311 2,72,22	1 10, 000 1, 600 1, 831 7, 392	12,600 13,696 6,032 6,721 2,838 1,480	2,892	3,240
76) (p.	, Llan-			(b. o.				
o., Wilkes-Barre). Harrison (p. o., Na-	Baverford (p. o., erch) Homestead Jeannette	Kingston Labrobe Lebanon Lewistown McKees Rocks	Mahanoy City Meadville Monessen Mount Carmel Mount Lebanon.	Munhall Nanticoke New Kensington North Braddock (p. o. Braddock) Oil City	Old Forge Olyphant Phoenixville Pittston	Plymouth Potstown Potstown Shamokin Shamokin Shenandoah Steelton	+111 1	Taylor Turtle Creek Uniontown Vandergrift

a.				اد	÷			INSTRUCT	INSTRUCTION, DAY SCHOOLS	SCHOOLS						
	341	SALARIES AND EXPENSES OF	D EXPE		SUPERVI	SUPERVISORS AND PRINCIPALS	D PRING	TIPALS			SA	SALARIES OF TEACHERS	г Теасив	×		
City				Hio	ин Всноогя	.810		Total				H	HIGH SCHOOLS	A S		Total (includ-
	Kin- dergar- tens	Elemen- tary schools	Junior	Junior-	Senior	Regular 4-year or less	Voca- tional and trade	ing colleges and normal schools)	KInder- gartens	Elemen- tary schools	Junior	Junior- sentor	Senior	Regular 4-year or less	Voca- tional and trade	ink colleges and normal schools)
-			•	9	•	1	30		91	=	12	.=	2	16	=	11
Pennsylvania—Continued. Warren Washington.		\$21, 785		\$6,000		£3, 75K		22, 758 27, 734		\$98, 194 124, 262		\$44, KS0		\$50, 755		\$148,949
	•	8, 154 12, 443	\$3,996 5,759		7. 259 6. 641	3.54		4, 620 16, 409 24, 843	\$6, 453	29, 25 28, 38, 25 28, 38, 25	\$35, 674 74, 855		\$50,026	20, 00X	,	225, 908
Rhode Island: Bristol Central Falls		6, 989 8, 432	4,009		2, 392		1 :	73, 450 14, 144		50, 527	23, 320		14,728		\$K, 432	. 28, 584 107, 066
S) (5		16, 193	1	•	7,374	2, 470		31,095		56,088	100), NK3		51, 159	18, 549		74, 637
Lincoln (p. o., Lens-dale)		10, 510	,				:	10, 510		41,084						41,084
North Providence (D.		10, 980				3, 600	الم	14, 580	14, 898	149, 591		:		110, 534	*	281, 023
vidence)	′	5, 500						5,500	1 164	61, 636				- 40 77	1	61, 636
Westerly		2384	4. 846		5,071	1		12,301	:	44, 059	37, 391		231, 043		7	110, 498



	-	0.	II DOIL	OOL SIE	LIMIS			J
20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	159, 048 74, 209 75, 014 100, 447 95, 311	78, 518 86, 005 134, 602 83, 942	143, 432 78, 732 77, 230 77, 230	149, 484 77, 494 41, 873 80, 980 69, 924	67, 427 137, 649 130, 372 94, 863	84, 289 163, 280 163, 280 105, 139	47, 214 87, 974 93, 464 143, 464	91,815
				: : : : :				-
24 24 25 18 18 25 25 25 25 25 25 25 25 25 25 25 25 25		23, 420 29, 057 3, 960	79, 450 19, 315 1, 440 39, 205	2,310 3,295 41,419	17, 755 60, 004 39, 964 4, 487	31, x64 42, 735 612 46, 385	4, 712	
	23, 916 27, 424 27, 926 27, 986	24, 164	26.895 21,015	23, 811 11, 000	1× 41	38, 792	9, 836 33, 717 19, 564 49, 345	22, 601
027.79	·	21,0%						•
13, 28 M	48, 715 17, 034 21, 692 29, 311 26, 200	% O62	13, 434	34, 770 12, 980 5, 755 17, 446	16, 691	% . 57.4	56. 12. 042 12. 042 14. 835 14. 14.	27,841
125, 241 125, 241 125, 750 17, 002	76, 783 42, 365 27, 406 43, 707 41, 115	88.8.5.9 88.8.8.8 88.8.8.8.8	83, 973 34, 439 30, 510 47, 886	8,7,78 8,9,78 1,78 1,78 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05	39, 672 72, 754 36, 950 30, 808	52,425 69,757 89,757 87,858	25, 338 35, 222 38, 154 53, 750	41, 293
	5, 475				3, 643			,
125885 155885	9, 580 11, 191 14, 831 7, 352	3, 291 10, 832 12, 892 8, 566	12, 284 10, 335 12, 680	12, 516 10, 728 4, 657 10, 867 10, 605	12, 255 15, 275 4, 350	8, 745 14, 920 21, 717 5, 200 15, 147	7, 778 6, 385 16, 748 20, 971	15,742
2, 185 4, 000		1, 800 3, 035 1, 449	3,528	1, 793	2, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	3, 228	1,278	7
	22,22,2 20,22,2 20,23,23,23,23,23,23,23,23,23,23,23,23,23,	2, 250	2, 5/10	2, 430	2, 240	2, 295	2,027 2,500 3,347 2,856	2, 760
(i)		2,734						
1, 920	2, 39 2, 20	2, 070	1, 850	1, 800 1, 800 1, 800	1 8	2, 210	1,827 3,885 2,718 6,696	3, 916
1, 200 10, 210 10, 210 10, 210	4. 50. 12. 10. 12. 12. 12. 12. 12. 14. 12.	5, 123	* 9.5.9 82.5.8 83.5.6 64.7	2, 005 2, 005 1, 222 1, 005	4, 500 8, 455 7, 000 11, 195	8,14,8,0 1,18,0 1,18,0 1,18,0 1,00 1,00 1,00	3, 924 7, 344 10, 14f	990'6
								1
١								2
Dood burg	nn. Ity wn.	City	ng rille rood	Corpus Christi Corsicana Del Rio Denison Greenville	d Park	elo. Ito.	ter Da	CS. 1931-2
Anderson Florence Goreenville Greenville Rock Hill Bpartanburg Burnter	Aberdeen. Huron. Mitchell. Rapid City Watertown.	Bristol Jackson Johnson City Kingsport	Ablene Big Spring. Brownsville Brownwood Cleburne	Corpus Cl Corsicana Del Rio Denison Greenville	Harlingen Highland Parl Lubbock Marshall	Paris Paris San Angelo San Benito. Sherman.	Sweetwater Temple Terarkana Tyler	Provo.
61205°-	36—21	. 2			+		8 L L L 18	



316

BIENNIAL SURVEY OF EDUCATION, 1932-34



215, 047 216, 755 216, 755 206, 942	203, 042 203, 042 188, 725 104, 948 210, 470		299, 616 165, 518
40,915 38,722 80,27	80, 922	49, 661	92, 112
48, 369	61, 168 75, 814 30, 588	18, 370 22, 002 42, 920 69, 189	36, 880
	115,031	37, 633 17, 104 99, 944	
56, 095	28, 286 28, 286	23, 883 32, 157 66, 027	41,032
71, 555 42, 272 100, 392 34, 551	78, 423 75, 147 93, 280 42, 546 81, 837	23.25.65 23.25.65 67.56.125 91.460	198, 362
4, 815 4, 073 6, 502	10, 466 8, 340 14, 523 3, 554 13, 602	4, 922 2, 203 3, 315 6, 886 12, 603	9, 142
25. X.52. 13. X.62. 13. 380. 18. 973	35, 043 32, 936 15, 269 6, 873 22, 302	7, 376 6, 253 2, 992 9, 805 15, 396 30, 731	14, 895
			:::
6, 150 2, 470	5,067	3, 386	11,245
3, 973	5, 383 5, 452 3, 739	3,000 2,635 6,229 6,725	5, 223
	8, 203	2, 992 2, 099 3, 930	
10, 240	3, 785	9, 236 6, 835	3, 672
10, 414 9, 402 5, 900 16, 403	24, 689 23, 689 10, 202 3, 134	2, 140 2, 868 5, 071 6, 161 18, 171	81, 276
	o, Mil-	8	7
Wisconsin: A priteron A shisard Beloit Cudahy Rau Claire	Fond du Lac Janesville. Manitowoc. Marinette waakee).	Bouth Milwaukee Stevens Point Two Rivers Watertown Waukesha Wausau	Casper



-EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34

F-1
-
~
_
0
_
-
•
-
-
1
-
-
2.77
7
-
0
-
_
-
<
1
-
* 5
_
2
~
_
_
-
×
2
-
×
=
r.
-
0
_
-
111
-
£
-
-
C
7
+
-
-
_
0
-
C
GROUP L-CITIES OF IMMON POPULATION AND MORE

-			INSTRUC	TION, DA	INSTRUCTION, DAY SCHOOLS	σį				OPERA	OPERATION OF PLANT	PLANT				
	Техтво	OKS, SUR	TEXTBOOKS, SURPLIES, AND OTHE	2	EXPENSES OF INSTRUCTION	9 OF INST	RUCTION						1	F	Coordi-	
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior bigh schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schook)	Elemen- tary schools	Junior high schools	Junior- senfor high schools	Senior high schools o	Regular high schools of 4 years or legs	tional and trade high schools	(includ- ing col- leges and normal achools)	tivities and aux- iliary agencies	Fived charges
	"	•	•	9	•	1	æ	•	2	=	2	2	2	115	16	
Usbana:, Birmingham	\$30,075				\$12,619	\$10	\$43, 104	\$95, 864				-\$41,126	\$6, 431	\$142, 421	\$12,088	\$19, 285
California: Los Angeles	516, 525	\$262, 57	\$245, 625	\$126, 493		29, 107	1, 449, 902	4	215, 768 \$369, 614 9	\$343,	802 \$180, 170	273, 261	33, 837	2, 474, 434	999,	147, 725
Sari Diego	59,668	4,32	15, 447 37, 454	37, 454		1	156,88		45, 162	16, 787	54, 385	130, 803		208, 359		
Colorado: Denver	59,606	6.00	5				150, 212		77, 612			67, 216		291, 232	138, 122	157, 234
Connecticut: Bridgeport Hartford,	\$5.071 25.031	- 1		28, 541	43, 806	206	68, 320 127, 841 73, 122	145, 483 260, 779 133, 274	27, 785	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38, 189	105, 546	10, 233 10, 155 21, 211	221, 690 376, 480 255, 551	6, 516 123, 106 5, 598	24, 502 34, 353
Delaware:	21.276		8 191		16.247	7	46.94	65, 100	32			33, 453		133, 763	51, 157	5, 178
District of Columbia: Washington	88,699	54,882	- 3		88, 620		244, 960	490, 831	222, 935		-	325, 016	*******	1,067,336	135, 919	401, 596
Georgia:	58, 732		7, 181	14,005	1		103, 317	96, 345	34,864	7,059	21, 369		4	159, 637	13, 135	8,825
Minote: Chicago Peoria.	500, 591		1	,	363, 413		869, 668 35, 919	4, 113, 929	15, 892		34,894	1, 388, 578		5, 528, 181 127, 529	1, 261, 422	1, 799, 654
Indiana: , Evansville Fort Wayne Gary	22, 546 11, 978				12,262 14,054 12,610		78, 88 18, 88 18, 181					32, 962 56, 390 47, 746		83, 469 144, 747 148, 152	24, 436 21, 042	17, 962 17, 962 49, 169
Indianapolis South Bend	62, 946	0 6, 222		30, 070			23, 016	258, 137	35, 189		36, 851			, 161, 580		

							CITY S	вснос	L SY	STE	MS		
	55, 230	15,044 15,140	24, 188	32, 472	866, 717	1073, 763 9, 548 11, 727 5, 887	2,412	2, 049 3, 969	5, 806	3, 524	45, 501	9, 546 30, 746 30, 746 68, 351 18, 603 13, 810	86, 106 495, 963 8, 605, 783
	29, 103	19, 28,	37, 343	100, 537	206, 465	357, 297 101, 100 32, 080 25, 563 8, 094	22, 203 25, 203 (8, 999 4 60	697, 441 124, 347 61, 733	127,98 127,98	2N1, 688 475, 132	31, 630	25, 39, 39, 39, 44, 45, 48, 39, 39, 39, 39, 39, 39, 39, 39, 39, 39	59, 712 197, 421 351, 870
1	-	43	23	-	40	001401-	cmax	es 21	1		-		- 01

es Moines	1 65, 615	118.2M	65,615 115,286 111, x32 111.		•		104, 565	176,011	19,052	31,740	31, 740			288, 543	28, 103	55, 200	
ichita clo:	9, 321	4.1.		17, 15			37, 939	62, 974	31, 259	•	42, 021 58, 306			129, 034, 152, 539	18,68	15,044	
ouisyille	26,128	14,300	9,827	195	7,965	4, 785	64, 370	141, 379	69, 540.	17,039	16, 798	40, 237	10, 503	298, 462	37,343	24, 188	
ew Orleans	16, 798				6,334	297	23, 635		:					270, 321	100, 537	32, 472	
altimore.	75, 739	33, 190			28,630	11, 281	149, 300	467, 582	156,967		1	142, 037	28, 907	795, 495	206, 465	806, 717	
oston. ambridge	177,884		111,000	1 22, 610	. 89	33,631	426, 217	731, 354	144,312	1 25,000	1.48, 036	1 209, 529	22, 923	1, 193, 420	567, 297	163, 763	
owell	15,030	9,801			17. 845.		41,989	92,746 74,746	18,017			21, 591		132, 354	32,080	11,727	
	16,089			15, 904			45, 197		51, 296		55, 787		:	197, 377	8,095	5, 887	
merville	14, 399			8, 402		1 650	27, 033	84,300	20, 429		19, 261				22, 203	2,412	
ringfield oroester	34, 536	20, 932		42,046	6-11-36	13, 132	110,946	146, 442	100, 436		96, 614		3, 740	356, 599	20,419	4,092	
Can:	200				70,0		OCO A	014,122				56, 612			68, 460		
int	25, 637	26, 816		39, 289		1	289, 167	1, 294, 304	424, 614		42n, 003		103, 737			#1 .18	
rand Rapids	36, 334	1	16, 928			9, 114	64.14	163, 193	112. mg	110,997	11,040	: ;	28, 425	375, 102	62.347	3, 969	
aloth	16, 755			13			290 62	143 760	50 560		60 00						
Pan	144,874	44.840	8, 412	88.240	20, 170	5.6.5	274, 531	394, 391	183,720	23, 963	111, 829	47, 1/27	31, 951	738, 73	12.35	11,036	
	10,010			F 77		11, 12,	59, 38h	242, 620	641, 085		70, 785	23, 595	9, 507		62,779		
Louis	251,675	11, 292	-	8,070	20 001	7, 137	114, 072	278, 062	60,072		133, 652		10, 859		381.0SB	3, 524	
					100, 10	10, 00	37.78	553, 320				284, 600	65, 112	916, 3th	475, 132		
naha eraey:	26,715	•			63, 27.5		89, 990	176, 543	:	1		145, 506		322,049	31, 630	45, 501	
unden	30, 803		*********	24, 183	***************************************		64, 200	102, 745	28, 406		34,052				201 30	0 566	
Sey City.	69.400		-	18,816	49 305	3, 245	86,283	95,049	E. 584		40,281		8, 652	19X 576	32, 392	4,373	
wark	150, 510	11, 492		6	131, 612		293, 614	403, 177	11, 395	1		38.0.86	1	53X, 131	252, 756	30, 766	
terson	3.7	4 300	-	310	14, 950	1,967	41.0×7	211.501				44.717	9.34		48, 433	18,003	
	100			100			60.00	101, 515	57, 003		41,959	1	:		4. OXO	13,810	
bany	19, 117	14, 452	-	31, 262		14, 522	79, 353.	107, 131	53, 769		31, 053		3, 787	195, 740.	59 712		
	345,004	286.24			048, 339	25.25	23, 935	-	-	*******					421	19.5	
	61, 420	C, 462	28, 655	18, 479		10,977	123,993								870		
racuse	36, 186	6, 498	7, 059		11, 429	13.613	64, 765							414, 140;	X 54.	119, 673	
okers	17, 956	13,018		9, 211	14, 611	3, 468	36, m35	125, 2h	44 (83)		45.005	28,574	10 463	153,745	43.39×	92,010	
	Dietrih	Distribution setimated	himatod						1000		Total		10, 493	273, 521	13, 430	176, 270	
	Tribert.	מתרוחות בפי	Illusteu.				, Incine	Includes \$165,841 not distributed between types of schools	I not dis	tributed	between	types of a	schools.				

TABLE 18—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

-Continued
AND MORE
OO POPULATION AN
8
CITIES OF 1
GROUP I.

			NSTRUCT	INSTRUCTION, DAY	у Scнооця	σ,				OPER	OPERATION OF PLANT	PLANT		-		
٠	TEXTBO	TEXTBOOKS, SUPPLIES, AND OTHER	LIES, AN	D OTHER		SOF INST	EXPENSES OF INSTRUCTION						Voin	E	Coordi- nate ac-	
Clty	Elennen- tary schuols	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (melud- ing col- leges and normal schools)	Elemen- tary schools	Junior high schools	Junior- senior high schools	Sanior high schools o	Regular high schools of 4 years or less	tional and trade high schools	(Includ- ing col- leges and norma! schools)	tivities and aux- iliary agencies	Fired
-	*	-	•		:		2	•	9	=	2	2	2	115	16	12
Akron Canton Clackinal	119, 400 67, 770 216, 201	1 \$9, 100 14, 733 89, 402	- 44	1 \$12, 600	\$47,313 17,637	\$900 18, 557 5, 303	\$94, 647 41, 100 175, 731	\$227, 666	\$47, 866 \$109, 754			\$105, 862	\$13, 383	\$333, 528 171, 450 626, 003 1, 458, 825	53, 149 183, 052 450, 928	\$84, 656 56, 932 190, 625 332, 723
Columbus Dayton Toledo	2, 5,88 5,53		12, 488		2.818	2, 534	59, 141 59, 131 66, 520	164, 755 174, 670 185, 142	8, 23, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	52, 543	27,020	83, 316 15, 317	12.743	252, 567 286, 335 267, 506	40, 170 84, 154	57,
claboma: Oklaboma City Tulsa	27, 173						54, 689	108, 957	57, 784	3,358	45, 352			215, 401	17, 509	ଞ୍ଷ
Portland.	49, 232	- 1			21, 209	16, 169	M6, 610	228, 490			1	75, 943	25, 186	329, 619	58, 831	69, 622
Pennyivania: Erie Philadelphia Pittsburgh Reading Beration	16, 431 278, 416 120, 961 26, 668 47, 534	91, 126 91, 164 53, 226 19, 706	72, 23 91, 288	21, 894	112,972 40, 186 25, 284	3, 284	341, 664 941, 664	105, 396 1, 181, 186 584, 081 117, 563 156, 063	384, 549 127, 707 56, 050	114, 278 16, 949 247, 365	40, 021	393, 116 132, 988 22, 860	18, 397 55, 643 69, 011	238,071 2,050,008 1,172,701 213,644 200,131	127, 168 821, 239 191, 939 88, 343 51, 330	821, 198 823, 064 28, 985 73, 942 75, 87
ode Island: Providence	37,377	- 11		30, 179		3, 206	101, 968	208, 9KH	30, 193	,	65, 501		5, 784	410, 466	90, 981	322
Chattanoogn Knoxville Memphis	27, 274 10, 324 40, 332		1, 407	517	200 10, 545 31, 904		1427 1427 1427	61, 612 74, 566 54, 140	7.5 %	<u>7</u>	25, 651	25, 074	1 1	43, 121 11, 000 126, 412	5, 927 17, 675 11, 888, 16, 988	13,892 20,872 20

	Carried D. T. C.	ALIGNO STATE OF THE STATE OF
CITTO	BUILDING	SYSTEMS
CILI	DUDUNIN	CIDIRA

	6, 313 3, 349 37, 862 22, 804 10, 612 22, 968	6, 4886 0 0 1 224 8 22, 570	25, 948 96, 108 30, 780 58, 995 58, 776 78, 776 776 776 776 776 776 776 776 776	98, 461 88, 461 82, 863 103, 341 250, 594 83, 539 71, 113	27, 244 46, 832 16, 000 28, 686 47, 554 47, 554 8, 168 45, 062 08, 293	5, 850	18, 772 10, 233 10, 233 18, 661 18, 247	3, 621 44, 391 49, 080	6, 140	112, 771 129, 710 192, 827 112, 717 176, 434 142, 474 142, 491 147, 106	22, 722 44,030 9,851 17,070 37,791 36,8437 36,8437 36,8437	442 444 445 445 445 445 445 445 445 445
	GROUP IIC	II.—CITIES OF 30,000 TO 99,999 POPULATION	T 000,05	686'66 0	POPULA	TION	-					
\$383	\$1,914		\$2, 296	\$7, 908				\$4, 762	-	\$12,670	\$1, 555	\$4,766
3, 467 \$1, 094	94, 950		7, 531	57, 166	\$7, 189		\$10, 255			57, 168	10, 969	4, 899
4, 958 6, 997 2, 225	6, 282		9,041	11, 492	5, 682	\$1, 272 6, 601	6, 675			25, 121 67, 326	2, 700	7, 558 25, 219
13, 186 18, 251 18, 251 17, 130 16, 639 1, 639 1, 639	28, 253 35, 375 27, 464 14, 237 46, 982	\$5,820	16.8 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8	31, 086 32, 473 61, 949 52, 241	33, 762 17, 518	27, 143	30,008	30, 883		61, 971 62, 687 133, 899 136, 903	14, 305 39, 675 41, 433 19, 084	6, 177 14, 308 47, 624 12, 581
73, 155 45, 640 141, 015 12, 591	37, 947 16, 726 30, 132	14,500	226, 738 141, 169 20, 310 129, 450 76, 321	25225 2525 25225 25225 25225 25225 25225 25225 25225 25225 25225 25225 2525	2,747, 121 27,123 12,137, 131 12,989		73, 296, 37, 784 37, 173	24, 746		223, 857 185, 103 117, 456 119, 419 60, 905	215, 926 178, 928 178, 928 25, 047 40, 847	76, 280 132, 955 40, 565 9, 370 15, 177
7, 354 15, 518 22, 483 19, 636 23, 134	24, 663		37, 333 84, 845 66, 153	26, 806 27, 131 58, 314	21, 250		20, 208 22, 378	34, 112		68, 354 77, 138	22, 692 86, 863	32,54

Includes \$1,327 for vacant buildings.

•			INSTRUCTION, DAY	TON, IN	y Schools	7.				OPERA	OPERATION OF PLANT	PLAST		pr		÷
	Техтво	KS, SUP	TEXTROOKS, SUPPLIES, AND OTHER	ь Отикк		EXPENSES OF INSTRUCTION	PRUCTION								Coordi-	
City	Flemen- tary schools	Funior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total including col- leges and stormal schools)	Elemen- tary schools	Junior • high schools	Junior- senior high schools.	Senior high Schools	Kegular high Schools of 4 years or less	trade trade high Schools	(includ- ing col- leges and rormal schools)	tivities and aux- iliary agencies	Fixed
-		-	+	•	•	-	a n	6	2	=	23	=	=	13	2	ıı
Colorado: Colorado Springs	78.7	#, 023	e	#, 6H2			\$12, 951	\$30,360	\$12,481		\$9, 779			\$12,620	\$11, 101	\$:20,840
Pueblo: District No. 1 District No. 20	3, 319			2, 306			7, 325	15, 793 25, 894	2, 37. 4, 953		9, 414	. :	: 1	27, 585	2, 942	2, ×30 15, 324
Connecticut: Greenwich	1*, 575				\$10, 721		28, 296		- :			\$18,230		74, 800		10, 960
Meriden New Britain Norwalk Norwich	30,435	8, 486 14, 273 5, 310		8, 150 15, 595 2, 371			21, 462 62, 303 13, 942 885	30,52 31,42 32,43 32,43 32,43 32,43 33,43 33,43 33,43 33,43 34,43	20, 111		3, 526			31.45.78 31.828.78	19 19 19 19 19 19 19 19 19 19 19 19 19 1	8,743 1,824 1,824
Stamford Waterbury	4, 389	1, 261			3, 632		9, 282	62, 853 106, 647	15, 650		•	24,616		103, 119	27, 571	x, 35x 23, 594
Georgia: Columbus	7,225				2,500		9, 725		:		٠			18, 213	18, 087	1,224
Dilnote: Alton	3, 494	547		3, 050			7, 177	24,281	9, 637		9, 324			43, 242	5, 528	9, 621
Aurora: East side	6,016				6,706 5,500		12, 722					13, 299		42, 738 27, 640	2, 949	3,875
Berwyn: District No. 98.	088						BACK	18 030						18, 020		1.511

,v



	CITY	SCHOOL	SYSTE	Ms ·	*		323	
24, flo 21, 115 31,277 31,25 18,749 7,631 18,276 5,680	8,816 12,077 1,088 7,7603 7,7603 1,50 1,50 1,50 1,50 1,50	7, 575 3, 113 7, 392 6, 537 6, 575	66, 129 1, 965 23, 102	9, 529 3, 201 12, 144 4, 645 18, 335	-4-8 4: 8	5, 468 7, 739 7, 739	8, 532 2, 532	÷
2, 210 1, 512 1, 512 6, 977 16, 091 5, 240 8, 438	1, 2, 2, 31, 17, 17, 17, 17, 17, 17, 17, 17, 17, 1	2, 795 9, 657 9, 837 6, 337	7, 010 5, 654 46, 407	F-9-6-4-8	5, 129 4, 846 25, 413	8, 679 13, 574 1, 851	. 9, 351 11, 185	
56, 274 54, 274 50, 922 130, 482 48, 561 63, 720	74, 603 39, 296 71, 619 73, 644 135, 968 46, 908 106, 902	787 025 334 370	60, 893 47, 348 84, 496	91,056 61,541 92,861 48,169 126,961	37, 345 31, 274 115, 102	57, 608 39, 913 21, 438	25, 340 115, 013.	
		\$10,43	8, 455					
21, 005	, E	15, 320 34, 510 11, 700	14.1%	21, 781			21, 75K	•
12, 078 17, 960	13, 696 41, 353 10, 705	17, 087	12, 179 N, 578	25, 402 12, 808 17, 75	12, 478	6, 386 2, 597	16, 563 Statistics, 1931-32	
\$7,683		41, 040		σ		+ 1	Statis	
	14, 645 36, 977 8, 587	9, 354	13, 417 16, 663 17, 853	23, 425 11, 466 37, 192	4, 532	5, 189	2,616	
10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25, 326 43, 965 24, 262 65, 448 20, 770	35, 287 1	23, 73, 23, 881 72, 984	14,394	¥.27	69, 076	
25.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	10, 495 14, 989 15, 073 6, 176 14, 017 35, 933 13, 907 1, 604	24, 689 6, 064 17, 572 4, 447	48, 144	42 22 4 23 8 9 9 9 4 24 8 8 9 9 4 1 8 8 9 9 1	7, X52 9, 006 34, 201	5,025 2,613 4,513	6, 769	•
	E	4,712	456					2
4, 672	7, 540 10, 541	3, 234 7, 961	\$	10,779			6, 329	
2, 959 5, 976	7,468 5,972	2, 808	2,005	11, 400 1, 216 15, 250	3,577	1,884	009 5,615 7. Distribution estimated.	
\$2,285		15, 580					tribution	
	2, 932 5, 699 13,029 2, 669	455	10, 121	4, 608 7, 231 1,071 15, 573	3,080	11,500 1,40x	2,009	
5, 125 2, 478 4, 765 6, 319 110, 600	7, 563 14, 999 1, 540 6, 176 8, 517 11, 519 5, 266 1, 604	1, 011 9, 109 7, 371 912	26, 314 1, 471 1, 939	8,61 8,72 8,82 1,73 1,83 1,83 1,83 1,83 1,83 1,83 1,83 1,8	5, 082 3, 039 15, 044	1.2, 641 4, 438 371	10,79 75	
Bleamington Clearo Danville Decatur East St. Louis Elgin Evanston: District No. 75 District No. 76	Maywood Maywood Melrose Park Moline Oak Park Quincy Rockford Rock Island Waukegan	Anderson. Anderson. East Chicago. Eikbart. Hammond. Kokomo.	Muncie Richmond Terre Haute	Cedar Kapids. Council Bluffs. Davenport. Bludque.	Waterloo: East side. West side. Topeka	Covingon Lexingon Paducan	Lewiston	
HONINE EN)	Indiana > Ande East Eigh Ham Ham	Par TRA	ಎಂರರ್	Wat. Kansas: Tope	Coving Coving Lexing Paduci	7g ,	

Table 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION-Continued

			INSTRUCTIONS,	TONS, 'DA	DAY SCHOOLS	eq.				OPER	OPERATION OF PLANT	PLANT			_	_
	TEXTBO	OKS, SUP	TEXTBOOKS, SUPPLIES, AND OTH	D OTHER	ER EXPENSES OF INSTRUCTION	S OF INST	RUCTION								Coordi-	
Olty	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing cel- leges and normal schools)	Elemen- 1ary schools	Junior high schools	Junier- Senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and nermal schools)	nate ac- tivities and aux- iliary agencies	Fixed
					•		oc		10	ı	22	. 12	2	15	=	
echasetts: Ariington Brockton	\$6,868 11,936	\$9, 48		\$11, 140	100		\$30, 480	\$37, 085	\$17,742		\$18,081			\$72.908	\$19.537	
Brookline	16,797	1		1 15	14,636		31, 433	8. 38 38. 38	: ;			36, 151		112,444	3.5	
Сыборее	4, 662	3, 726		16		\$1, 738	25, 386	32, 791	19, 730		13, 952		\$5,410	65, 505	35, 135	3 530
Everett	8, 704	6,633		9,263		1,946	25, 546	50, 258	21,577		17, 932		19	01 160		
Haverhill Holyoka	26.5	1		6,014	8,007		14, 611	33, 602			8, 336	11.987		52, 279	33,518	
Самтепсе	14,176			56	12, 198	3, 000	26,374	91, 202	19, 872		24.059	32.747	5, 303	92, 852	21,863	
Malden	10,452	8, 146		80 × 20	-	8 741	26, 892	100	100					77,415	416	
Newton, Pittsfald	18,450	18,774		16,072		6, 406	59, 702	74, 527	37,248		38, 305		3, 745	113, 624	20,523	1
Quincy	11,006	15,878	\$5,648	16, 837		6,694	55, 463	58, 599	21,307	\$11,466	13, 780		1.769	98.53 98.53 98.53	22.25	1,083
Revere	7,002	4, 466		6, 172			17,640	. 45, 305	17,454		12,838			75 507	15, 25	
Taunton	000	11			10, 122		12, 196	36,345				20, 399		56,74	15, 312	
Watertown		2,508		8,728		4, 579	28, 430	34, 263	11, 126		8,560	-	1 937	55, 996	25,025	i

CITY	SCHOOL.	SYSTEMS

Battle Creek Battle Creek Bay City	9, 936	5, 60%	10,000		10,391	54, 973	42,386	-	12.7		1	27, 14/2 14, 699	15, 15.00	
Oity district Fordson district Hamtramck	6, 018 10, 876 16, 775	18, 712 11, 339	18,742		21, 172 48, 330 42, 331	36, 460 38, 245 63, 296	63, 719 26, 025	17, 577	42, 110 30, 550		54, 037 144, 074 119, 871	21, 267 25, 167 47, 366	2, 589 1, 520 3, 172	
Highland Park Jackson Kalamazoo Lansing Muskegon	21, 528 4, 767 7, 120 7, 617 16, 913	% 12.4.4.5 84.89 17.28 1.88	9, 071 4, 632 3, 707 5, 078 16, 072	2 (30	20 14, 113 13, 750 16, 972 39, 811	62, 164 44, 625 69, 118 52, 092	29, 838 26, 742 25, 307 8, 210		27. 351 29. 062 26. 747	0, 543	, 112, 326 , 112, 930 , 121, 172 , 129, 393 , 83, 865	25, 65 10, 112 75, 988 72, 245 72, 245	2,4,1,372 17,372 1,372 1,000 1	•
Pontisc. Port Huron Saginaw Misclerics:	8,724 4,300 9,136	_	12, 833 2, 304 11, 134	2,819	30, 184	59,350 31,252 58,630	38, 768 20,000 37, 170		31, 920 8, 694 25, 836	4, 298		26, 278 5, 898 40, 548	3, 547 11, 665 10, 922	
Jackson, Meridian	2,760			4, 156	6,916	9, 905		•	*	4,937	14,842	3, 439	9,981 6,878	CII
Missouri: Joplin St. Joseph Springfield	8, 035 23, 974 10, 925	3, 138 493 7, 966 5, 500	4, 952 8 2, 302 6, 713	730	16, 125 38, 759 23, 138	18, 660	14, 688	9,819	7, 927		36, 396 115, 723 64, 899	20,059	3,946 12,870 4,688	LBCL
Montana: Butte Nebraska:	11,302			10, 771	22, 073	58, 418		-	26, 368	898		9, 250	2,425	100
Lincoin New Hampshire: Manchester	14,818	11, 542 5, 232	6.	602.6	41,125	87, 610 42, 882	30, 991	14, 048	4, 704	2.5	158, 247	57,805	9,710	LBI
New Jersey:	5, 471	2,854	6, 502	en la	14,827	22,710	6, 403	İ	<u> </u>	946	44, 059	17,897	14, 122	101
	12, 441 20, 762 20, 762 17, 500 18, 630	16,684	11,436	8,623 14,716 11,241 11,644	25,88,8 28,44,88	98, 646 192, 635 46, 432 68, 966 62, 575	66, 465 10, 167		32, 603 25, 788 25, 788 21, 674 21, 674 22, 674	15 £ 12 £	131, 907 291, 703 72, 220 90, 640	2,69,52,52,52,52,52,52,52,52,52,52,52,52,52,	35,50 8,50 1,74 1,54 1,54 1,54 1,54 1,54 1,54 1,54 1,5	EMIS
	15,470	12, 551	13, 163	95.2	11, 184	81,960	23, 296		24, 422	7	157, 528	32, 602 17, 137	5, 938 4, 067	
Montclair New Brinswick	12, 508 14, 232 9, 230	10, 070	8, 214	9, 236	21, 804 32, 042 25, 209	26, 361	10, 519		21, 142	913	72,762 114,389 44,852	14. 647 29, 637 13, 378	4, 208 2, 070 3, 127	
North Bergen Orange Passadc Perth Amboy	12, 812 11, 985 17, 242 15, 504			1, 092 2, 335 5, 400 15, 168 10, 899	13.904 22.040 17,385 32,410 26,403	88, 976 53, 119	*		18, 579 17, 215 27, 278	23.9 21.5 77.8	113, 081 63, 478 107, 515 70, 334 78, 439	20, 52 29, 455 16, 023 14, 462	2, 408 7, 341 8, 912 4, 314	
	1	Statistics, 1931-32.	81-32.				acludes \$	1,036 for	7 Includes \$1,036 for other property	Α.				140
	.1				•				×			-	1	,

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTROOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34-Continued

			INSTRUCTION,		DAY SCHOOLS		,2			OPER	OPERATION OF PLANT	PLANT.				
	Техтво	OKS, SUP	PLIES, AN	D OTHER	TEXTROORS, SUPPLIES, AND OTHER EXPENSES OF INSTRUCTION	SOF INS	TRECTION							E	Coordi-	
AID ,	Elemen- tary schools	Elemen- Junior tary high schools schools	Junior- senior high schools	Sen.or high schools	Regular high' schools of 4 years or less	Voca- tional and trade high schools	Total (includ-ing col-leges and normal schools)	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	tronal and trade high schools	(includ- ing Col- loges and mormal schools)	tivities and aux- iliary agencies	Fixed charkes
-		•	•		•	1	æ	•	2	=	21	=	*	2	91	
New Jerney—Continued. South Orange Union City West New York	\$10,300	\$5, 210		\$5,092	\$16, 904 - 8, 500		\$20, 602 37, 983 28; 440	\$64, 811	\$5. 1		\$19, 211	\$29,356		\$112, 883 110, 386, 75, 782	522, 617 22, 148	\$7, 210 7, 601 2, 432
New York: Amsterdam Auburn	4,349	3,743		6, 071 2, 969			17, 329	22, 205	9,615		11, 888			69, 158 43, 70X	21,002	29, KZ9
Binghamton Elmira Jamestown	2.00 4.		\$5, 714	ന് ത്	4.2		5.9.2. 5.8.2. 5.8.2.	37, 603	15, 853	4 718	12, 245	¥. 97x		59, 042 70, 248		
Mount Vernon	3,959	13,750	7	5,058	200	\$1,620	24,387	59, 157	31, 224	1	17,057		\$9,504	116, 942		
New Bothelle New Rochelle Niggra Falls	17, 371	21, 154		13, 162	10, 517	15, 23)	12.4.1 14.64.1 14.64.1	109, 647 90, 617 61, 031	40,091		37, 280	22, 586	15, 505	183, 508 205, 718 83, 617	43, 135 29, 052 23, 445	3.2.¥
Rome Schenectady	7,656	1, 150		1, 663			10, 469	119, 647		49, 220	50, 732		•	39, 031 219, 599		
Lansing burg district. Union district. Waterown	2, 4, 4, 5 3, 3, 4, 4, 5	3, 106		9, 436	5,560	2, 613	5, 531 12, 316 16, 936	63, 698				13, 6119	3, 789	19, 519 81, 136 64, 347	6, 966 47, 173 20, 340	31, 889

	+ -	CIT	Y всноот	LSYSTEM	S	
5 1 5 4 2 8 5 1 5 4 5 2 5 1 5 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5 1 5 5 5 5	28, 717 18, 597 2, 667 26, 577 14, 915	13, 462 13, 602 12, 498 19, 388		7, 38, 4, 104 17, 88, 464 17, 89, 114 17, 89, 114	35, 150 35, 150 35, 150 35, 150	
1, 579 1, 579	33,4%0 34,043 7,848	18, 201 18, 754 4, 337 7, 782 7, 782		2, 7, 28, 7, 28, 7, 28, 7, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	23, 500 13, 052	7, 7, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,
23, 514 23, 514 26, 514 26, 517 26, 517 41, 164	89, 190 90, 082 62, 451 15, 169 52, 138	47, 103 57, 687 42, 181 37, 984 45, 569	79, 278 73, 278 73, 982 71, 231	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12, 08.3 17, 28.2 18, 78.7 18, 78.7	8888488
	1111	11111	11111			
						L. : : : : : : : : : : : : : : : : : : :
2, 7005 8, 5446 9, 684		9, ons	: i , i i i i			37, 394
	21. 692 21. 287 30, 150	6, 55.55 4.55	13,000	₹ .%	23, 247 23, 277 22, 070 12, 070	6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
5, 361	2), 648	20,178	14111	22, 282		68, 3860
•	20, 379	12, 501	16,000	37, 628 17, 960	25, 342 19, 924 25, 049	85 28
12, 575 11, 464 26, 106	48, 664 48, 416 32, 090	28, 53 27, 53 28, 58	24, 982	56, 257 29, 166	25, 62 15, 62 17, 63, 15	21, 24, 24, 24, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25
2, 558 6, 736 14, 758 16, 624 16, 916	32, 915 20, 913 10, 689 15, 144 5, 630	14, 087 4, 703 8, 728 7, 564 15, 159	9, 041 15, 775 11, 836 3, 248 7, 300	25, 97 87 87 87 87 87 87 87 87 87 87 87 87 87	31, 683 15, 508 19, 953 32, 11 0	1 7,8,4,8,8,8,4,4 4,84,8,8,8,8
8						
243 7, 346 1, 78 1, 78 1, 78		ā				7, 4 110, 311
1, 063	18,250	7 1,653 3,259 608	13, 841 2, 975 1, 274 1, 274	13, 743	15, 641 7, 806 7, 386 11, 643	9, 832 10, 549 10, 278 9, 604 5, 417
1, 530	4, 236	6, 121		9, 125 1, 700 9, 190		21, 118
1,500	18, 165	3,074	- 4.2.1.1 2.2.2.00 2.2.2.2.00 2.2.2.00 3.0.000 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.000 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.000 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.000 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.000 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.000 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.00 3.0.000 3.0.00 3.000 3.	11, 169 3, 295 3, 452 7, 259	9.5.25. 1.5.5.5. 1.5.5.5. 1.5.5.5.	4, 6118 6, 530 7, 221
3, 736 1, 600 7, 079 1, 600 1, 600	16,500 14,500 1,110 1,394	1, 487 1, 850 2, 395 6, 312 6, 038		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6, 811 2, 336 4, 217 8, 463	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	hts				(b. o.,	
Asheville Charlotte Durham Greensboro High Point Raleigh Winston-Salem	Cleveland Heights Cleveland Hamilton Lakewood	ple d	Portsmouth Springfield Steubenville Warren Zanesville	Muskogee maybanis: Allentown Altoons Bethlehem Chester	Harrishurg Hazelton Johnstown Lancaster Lower Merion	McKeesport New Castle Norristown Upper Darby Wilkee-Barre Williamsport
Asheville Charlotte Durham Greensbor Beigh	Cleveland Rest Cleve Hamilton Lakewood	Lorain Mansfield Mariôn Newark Norwood	Portsmout Springfield Steubenvil Warren Zanesville Oklabena:	Muskogee. neytvanis: Allentown Altoons Bethlehem Chester	Harrishurg Hazelton Johnstown Lancaster Lower Me	McKee Now C Norrist Upper William

BIENNIAL SURVEY OF EDUCATION. 1932-34

Table 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION & Contin

			INSTRUCTION, D.	TION, DA	AT SCHOOLS	eç i				OPER	OPERATION OF PLANT	PLANT.				
	TEXTBO	OKS, SUP	TEXTBOOKS, SUPPLIES, AND OTHE		R EXPENSES OF INSTRUCTION	SNI 40 81	TRUCTION								Coordi	
Olfy	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schook	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schools)	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Recular high schools of 4 years or less	Voca- tional and trade high- schools	Total (includ- ing col- leges and normal schools)	nate activities and auxiliary agencies	Fixed
1			•		•	-		•	9	=	82	2	=	22	=	12
Oranston (p. o., Provi-								•								
dence) Pawtucket	3,960	% 2 2 2 2 2 2 2		59,348			\$25, 194 18, 315	•	4.		\$11, 902			\$96, x41	\$17,342	1
South Carolina:	2,778		-	4,858		;	12,636	30,059	11,689		9, 893		: }	51,641	6, 54X)	- 1
Obarleston Columbia	3,044	1, 930		2, 627	\$2,806	\$565	10, 913	16, 440	19, 150	3.5 S.E.	4.53	\$4, 654	\$1,588	22, 682	9, 420	\$10,070
Sloux Falls	7, 663	252			11,656		19, 571	44, 978	1 8			¥21 .21		64.265	200 1	7 167
Austin	13,350	3.3		1,578	1		3, 562	28, 002	4, 181		7,319		,	39, 5112	5, 052	3,756
Besmont: Olty district	3,723			4. 502			10, 905	15,344	6.012		0 100			35, 300	2,711	3,411
South Park district.	1,554				3,000		2,054	10,000						. 5K3	1,503	693
Calvestoff	3,060	926	!	1,586			5, 466	26, 621	4,501		4, 402			35, 824	5, 760	6, 519
Port Arthur	3,202			4, 257	t. 04.		11,34	30, 171	9, 740		K, 521	1. 734		12, 067	X4X	4.4
Wichita Falls	7.0H	2,00		4 % 2 %			7,502	23,336	7,674		8, 964 10, 819	: !		35, 876	1, 923	7, ×91
Ogden	13, 181	4, 200		6, 523		222222	23, 904	28,748	11, 220		10, 610	1		48, 578	2, 513	2, 624
Lynchburg Newport News	3,320	2, 188		2, 320	140	T	8, 186	18, 701	4,754		3, 596	1, 51x		28, 500	10, 496	5,049
Portsmouth Rosnoke	2, 555	2 :581	*5.30	- 54	15.	-	1	12,020		١	-	1.00	7.7	25, 4.62	197	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

consin: Green Bay	007 10	0.00	*******	0, 971	********		37. T.	24, 147	W 12, U.Z.	1	12, 077	7	_	11.31		- × -	7. CM.
Kenosha	2,979	6, 298		8, 500			13, 837	6,7,	0 10,731			OC 71		1.3	-	170	2,644
La Crosse. Madison Oshkosh.	20,304 6,346 	1,336	19, 949		and the second		24, 785 40, 130 12, 22,	32, 67 67, 263 88, 838		5 23,344 67,733		χ,	362	61, 836 134, 996 57, 767		34, 620 17, 541	× 334
Racine Bheboyan Superior West Allis	2,5,5,5 2,6,64 2,6,64 2,6,64 3,64 3,64 3,64 3,64 3,64 3,64 3,64	6, 156	8,345	13, 183		-	26, 115 12, 117 15, 328 10, 428	49, 442 27, 844 40, 111	25, 329	229, 754	38, 246	9 14,110	01	113, 017 46, 242 90, 149 69, 865	72 88 8. 8. 8. 8. 11. 11. 17.	382 188 15.86	6, 980 3, 927 19, 030
	-			GROUP	E	-CITIES	OF 10,000	TO 29,999		POPULATION	·z						
Alabama: Anniston Bessemer	\$242		\$689 1, 156	1 1			\$931 1, 594	₹. 4·		\$3,433				\$10,3 %	8.8°	818	\$2,639 11,250
Decatur Dothan Fairfield	252	2 S S S	286	350			1,305	9.44 \$28	1,727 1,025 1,025		5885	970		9 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	: 8 % 8	1,009
Florence Huntsville Phenix City	857 320	1.75	150	126			757 958 470	2.581		2,318				******* & 3.91	2 2 30 4 2 2 30 4 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	630	28
Tuscaloosa	4	38	£ 55	615				ಣಿ ಈ	4	*				2 3 2 30	. 20	210	1,659
Blytheville El Dorado Hot Springs	22	131	8 1	500		.	3.319	7 ×	-		- 4	G -		4.9.6	7.82		2,000 8,000
Jonesboro North Little Rock Pine Bluff	381	4	252	94	1 6 1 1			4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	1,399	8, 683 2, 683	1,200	0 19		7, 167			2,4,0 2,4,1 2,4,5 2,4,1 3,4,1
California: Ansheim Hakersfloid	3,772						3,772	. 57.4	810					12,72		5.5	6,110
Beverly Hills. Brawley Burbank	3, 953	15,900		14,000			20, 016 4, 953 63, 527	30, 7,	6 40					30, 566 14, 045 41, 032	2 2 2 2 2 2	754	5,328 5,992
Burlingame.	* 223 878						3,976	2 E				نـــ: ســـ:		15, 37 13, 38	1	5.4	2,406
Eureka Fullerton Inelewood	28.57 208.57	96		18, 349			24, 2486 12, 242	12, 180 14, 245 24, 197	5,679	3	15, 44	4		33, 703 14, 245 24, 197	<u> </u>	\$ 1: 38 8 1: 38	3, 158

===	Coordi-	nne ac tivities and aux- iliary agencies	16 17	\$12,459 8,173 8,247 9,886 4,413 4,846 5,113	** ** ** -	- ಗಣೆಣವ ಿತ್ ಗ	
	1	Total III	22	341, 678 27, 914 15, 860 31, 280			24.350
	-	Voca- tional and trade high schools	=				
OF PLANT	,	Regular high schools of 4 years or less	2	\$16, 938 15, 980		12, 170 14, 216	
OPERATION OF		Senior high schools	12	\$13, 576 14, 242	20, 420	12, 725 7, 342 1 6, 378	
OPER		Junior- senior high schools	=				
		Junior high schools	10	\$3,315 14,243	22, 049 16, 6%5	8, 137 8, 137 8, 042 19, 578	,
		Elemen- tary schools	•	\$20,139 x,934 15,860 14,369 17,738	29, 639 24, 892 10, 000 15, 100	16, 210 12, 653 10, 313 13, 396 15, 248 14, 601	
	RUCTION	Total (includ- ing col- leges and normal schools)	œ	\$33, 329 17, 855 23, 832 27, 832	2,2,2,2,5,2,6,2,4,0000	6.848.7% 888.48.88 888.88 888	6,303
	S OF INST	Voca- tional and trade high					
INSTRUCTION, DAY SCHOOLS	EXPENSES OF INSTRUCTION	Regular high schools of 4 years or less		\$13, 413 15, 245		28. 28. 20. 735.	
	TEXTBOOKS, SUPPLIES, AND OTHER	Senior high schools		\$15,560 10,736	6, 866 10, 780 9, 104	7, 221 5, 379 16, 941	2,000
INSTRUCT	PLIES, AN	Junior- senior high schools	7				
	OKS, SUP	Junior high schools	1	\$1,417	6, 409	27.85.725 27.85.725 27.827 27.827 27.827	1,000
	ТЕХТВС	Elemen- tary schools	N	\$6,178 9,2500 9,8550 6,528	2,422 9,422 9,000 1,200 1,200	2, 26, 26, 26, 26, 26, 26, 26, 26, 26, 2	3,303
		City		California—Continued. Modesto. Monrovia. Ontario. Palo Alto. Pomona.	Redlands • Richmond Riverside Salinas	San Mateo Santa Cruz Santa Rosa South Pasadena Vallejo Whittier	Boulder Fort Collins

	ÇITY SCH	ool system	MS	
2 788 418	2 2 444-1-1 2 828 828 828-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			2,708 9,472 9,472 1,877
15, 328 15, 328 15, 328 15, 328 15, 328 17, 323 18, 965 2, 965 2, 865	10, 864 13, 9031 13, 9031 13, 539 11, 739 13, 367 1, 142	6. 181.		1, 050 1, 062 5, 942 1, 422 1, 342
5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.		35 4 94 95 36 84 86 37 8 86 38 86	24, 145 18, 054 18, 054 17, 54 17, 54 17, 54 17, 54	
11. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	12, 966 7, 346 10, 042 12, 939 1, 286	1, 625		11,854
12,855	2 2 704		3,000	2, 1900
	10 15	99	711,197	
25.3 713 8000 8659 878 888 898 807 143	56 52 52 52 53 53 53 53 53 53 53 53 53 53 53 53 53		8, 14 9, 60 9, 145	5 1, 596
	. చేశ్వద్దర్లన ***	ਮੌਕੌਲ <u>ੇ</u>	13,000 14,454 3,874 8,333 12,541 4,754	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.00 8.82 4.00 4.00 4.00 8.82 4.00 8.82 4.00 8.82 4.00 8.82 4.00 8.82 4.00 8.82 8.82 8.82 8.82 8.82 8.82 8.82 8	7, 105 1, 700 3, 157 10, 823	10, 326 1, 884 1, 483 1, 583 2, 090	2 194 17 27 223 27 37 23
ಸರ್ವನ ಅಕ	4 0910 4 0910 150 150 919 919 800	.,		1,620
\$, 182	* - 18		2,810	1, 454
	G 197	001 -	88	
2 2 041 2 2 041 2 3 3 3 3 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6	6		2 4 600 4 600 3 150	140
2, 173 2, 888 2, 888 4, 708 4, 708 1, 1084 11, 624	1,8 31 9,0 6 11,2 34 12,2 34 12,2 34 10,2 34 1	7, 106 800 223 11, 800 17, 143	1, 384 1, 483 1, 483 2,090	600 17 1, 425 2, 372
) 156 166	anton Jampaign Sheffer Heights Sast Moline
Ansonia Bristol Danbury Derby East Hartford Groton Middletown Naugatuck New London.	Stratford Torrington Wallingford West Harford West Harford West Haven Willimantic Albany Albany Albany Albany Albany Albany Albany Albany Albany Albany Albany	La Grange Rome Thornasville Valdosta Waycross Boise	Belleville Blue Island Brookfield Calumet City: District No. 155	Canton Centralia Champaign Chicago Heights East Moline
Ansonia Bristol Danbury Darby East Harr Groton Middleto Naugatuc New Lon	Stratford Torringt Wallingt West Ha West Ha West Ha West Ha Mest Ha Milima Albany Athens Athens Griffin	La Grang Rome. Thomasy Valdosta. Waycross	Belle Brook Cairo Calur Calur	Canton Centralia Champa Chicago East Mo

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES AND FOR FIXED CHARGES, 1933-34—Continued

			INSTRUCTION,		DAY SCHOOLS	50				OPER.	OPERATION OF PLANT	PLANT				1
		TEXTBOOKS, SUPPLIES, AND O	PLIES, AN	т Отнки	THER EXPENSES OF INSTRUCTION	SOF INS	TRUCTION								Coordi	
AHO OHA	Elementary sebools	Junior high schools	Junior- Senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schools)	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior 'high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schools)	nate ac- tivities and aux- iliary agencies	Fired
-		r.		•	•		œ	•	91	=	23	=	=	15	22	=
	\$2 014	\$1,000	1				\$3 , 014	****	1 1 1 1 1 1					\$20, 462	\$2,409	\$3,572
1ge) .	800					-	800			:	1			13,900		
Freeport. Galesburg.	3, 579	1,460		\$4,630 1,800			2, 17, 005 871,7	25. 25 26. 26 26 26. 26 26 26 26 26 26 26 26 26 26 26 26 26 2	\$5,660		\$13,724			\$ 36.55 5.55 5.55 5.55 5.55 5.55 5.55 5.55	2,0	2 4 %
Granite City Harrisburg Harvey	1,386	500					1, 568	5, 2×2	1,892		•			21, 910	1,099	2 096
Highland Park: District No. 107. District No. 108.	2,204	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				4.83 204	14, 629						14, 629		1.178
Jacksonville Kankakee	1, 162	1, 583	\$1,790	* L&	23 108	->	4,622	4 8	2, 510		5, 269		-	14,000	533	1,913
Kewanee La Grange La Salle.	22.7.22				3,301		24.44 22.23	45 55 55 25 55 55 20 55 55				5, 590		22.22.22 22.22.22 25.22.22	1, 394 1, 394	6, 628
Lincoln Mattoon Mount Vernon	2,081	1,800		1, 500	•		5,500	P. W.	3, 500		6,000	, 1		7, 268	-	3,31
Ottawa Park Ridge	2,304						2,304	13, 376						7, 292	~	4, 547

,	CITY	school s	YSTEMS			
3, 925 5, 267 3, 586 3, 586	A		20, 11 398 398 11, 60 1115 115 115 115		2, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	
2, 578 1, 915 1, 138 1, 780	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 482 2, 053 7, 875 1, 881	3, 733 3, 733 3, 687 3, 687		3, 468 1, 131 2, 1948 4, 939	
4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	25, 686 15, 112 15, 112 14, 232 24, 731 22, 634 12, 144 43, 771	33, 546 32, 424 31, 549 36, 813	29, 637 19, 565 18, 126 15, 487 33, 970	45, 108 5, 705	9, 20% 13, 600 26, 155 32, 828 32, 577	
	6, 767 7, 062 19, 074	8, 265	7,721		6, 300	
6, 000	9, 40 9, 965 4, 342 4, 456 14, 64	13, 329 6, 011 9, 644	6, 583	14, 187	1,875 14,291 6,522 8,347	
8 8	26,473 9	8150-	87, 897	10, 604		
425 425 426 426 960 842 10,000	465 5.269 382 3.972 606 4.164 691 2.085 585 3.408 571	1-00°06'1-	3, 133 6 3, 076 5 0 7 8, 642	14 16	2 2 504 8 6 232	
ஆவுட்ற க ுஜ்ட்	क्ष्मिल्ल स्प्रेस् श्र		16, 600 10, 405 10, 405 13, 978 14, 107		4, 020 22, 067 7, 300 11, 802 17, 948	ÇA.
1, 514 1, 812 3, 952 3, 903 1, 200 5, 8118	1. 338 2. 2. 2. 339 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3		9,471,175 9,177,175 9,351		2, 549 13, 913 4, 596 5375 531 531	
	2 736 2 240 5 985	4, 713	1, 198		1, 500	
1, 500	1, 713 1, 713 1, 176 1, 176 2, 642 200	5, 150 2, 258 1, 000	44 4	3, 141	1, 022 5, 728 2, 075 1, 362 151	3
9 1	88887788 8888778 8888778 748778	m00m . h	817	1,423		
780 232		4-1-4	- -		1, 100	
1, 514 1, 812 3, 952 1, 653 1, 200 2, 118 3, 482	283 1,979 191 191 194 194 194 200 200 200 200 200 200	1.3.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		405 939 1, 608 4, 500	7 % 4 7 % 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•
% 0.0 11 12 12 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16						Distribution estimated.
55 55	Bedford Bloomington Bloomington Orawfordsville Elwood Frankfort Goshen Huntington Fedforsonville	Logansport Marion Michigan City Mishawaka	stle ville g	Burlington Volinton: Olinton: Otty district	Fort Dodge Fort Madison Iowa City Keokuk Marabalitown	Hos. 1931
Distriction of the control of the co	Bedford Bloomingto Connerville Orawfordsv Riwood Frankfort Goeben Huntington Jeffersonville	Le Porte. Logansport. Marion. Michigan Cil Mishawaka.	Newcestle- Peru Shelbyville- Vincennes- Whiting	Burlingt Olinton: Oity	Fort Dodge Fort Madison Iowa City Keokuk Marabalitowa	- Distri

Table 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FINED CHARGES, 1933-34 Continued

	e,	*	CIT	Y SCE	* HOOL SYS	STEMS			335
2 122 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2, 13,9 2,573,4 045,734	2, 839	2, 251 3, 076 2, 353	3, 440	3, 077	2, 1152	7. 427 7. 427	6,003	
6 144.4 184.4 186.	525 7, 445 2, 046	2, 460 810	24, 572 9, 180 4, 080 13, 756 4, 105	2 005 13,980 4,358	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15, x27 13, 249 7, 313 7, 313	14.52 × 8 15.22	11, 100 11, 100 11, 934 18, 475 18, 475	* 1
15, 1577 16, 140 16, 396	4, 908 6, 944 16, 113	8, 310 9, 190	35, 60.6 10, 727 10, 724 13, 124	21, 0%5 13, 621 9, 842	82484 84889	12, 28, 17, 12, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	5.98.9.1 5.38.12.8.6 5.31.12.8.6 8.31.12.8.6	36, 305 25, 844 32, 217	•
· []	\$336	-				ń.	2 - 1		-
	, 1 M	1	5, 036 4, 445 13, 402 4, 000	17.11.2 18.4.9 18.4.9	3, 248	27.22 22.7.7.	4.4 X X X 252 253 253 253 253 253 253 253 253 253	12, 86 6, 84 10, 878 4, 737	
E 7	3, 17				3, 24x 3, 24x 8, 448	. A. BIN 3, 740	7, 575	6,34	
, 5, X21	5 1, 039	2,528		1 - 1		,			Ä.
	3 2,665			01	7, 42 100 x	10 200	8, 055	x, 495	*
76, 000 6, 319	5, 206 8, x93	6, 662	22.9.5. 9.674 9.674	13, 822 11, 221 7, 461	A 20 29 2	33, 858 187, 21 187, 21 187, 68, 68	9, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	2, 2, 25, 25, 25, 25, 25, 25, 25, 25, 25	
1. 07.0 1. 81.8 1. 83.8 3. 354	1,453 892 2,913 2,456	3,002	10, 461 6, 652 18, 542 2, 403 3, 642	5, 309 5, 309	5, 247 7, 822 10, 243 24, 932	115 25 25 25 25 25 25 25 25 25 25 25 25 25	4.6.8.9. 74.0.8.9. 76.0.0.9. 76.0.0.9.	7, 900 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	
	85.			1		1,473			
	272		88.8.1.1. 7.12.8.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	227.4 227.4 22.4 22.4 23.4	, 6, (H	7.7.2 7.2.2 7.2.2	28.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	10, 313 3, 575 6, 193 1, 532	¥
1,977	1, 035			1	3, 467 3, 115 2, 973 9, 162	3, 225 3, 688	25.5	2.414	4
11.42	998	1,840		#[;					
142 1, 843 1, 843 1, 843	393	80	NO-10-	10.0	2 512 991 5 2,004 4,603	1.300	2. 2.	2, 806	
7622 809 891 11,664	454 669 1,915 760	1, 283	8, 436 11, 644 11, 821	2,815 4,290 2,814	7. 141 1. 141 17. 2845 11. 17. 17.	7. 7. 7. 6. 4. 7. 7. 6. 4. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	1,850 3,107 1,744 2,808 3,437	8,6,4,4,8,5,4,4,5,6,4,4,5,6,6,4,4,5,6,6,4,4,5,6,6,4,4,5,6,6,4,4,6,6,4,4,4,4	1
									stimated.
Ashland Bowling Green Fort Thomas Frankfort Renderson	Middlesboro.	Ake Charles.	Auburn Auburn Bangor Biddeford Rumford Falls	South Portland Waterville Westbrook	Adams Amesbury Athol	ly tree sra tra	Rasthampton Fairhaven Framligham Gardner	field inster oro	Distribution estimated
Kentucky: Ashland Bowling Fort Thoi Frankfort Heanderson	Hopkinsv Middlesb Newport Owensbor	Lake Ch. Monroe		South Port Waterville Westbrook		Beverly Braintree Clinton. Danvers.	Easthamp Fairbaven Framingh Gardner	Greenfield. Leominster Marlboro. Metrose. Metheun.	- Distr
1	4								

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,899 POPULATION-Continued

10	- 1		INSTRUCTION, D	TON, DA	AY SCHOOLS					OPER	OPERATION OF PLANT	PLANT				
	TEXTBC	JOKS, SUI	Textbooks, Suppijes, and Othi		R EXPENSES OF INSTRUCTION	IS OF INST	RUCTION		-						Coordi-	
Olley	Blemen- tary schools	Junior high schools	Junior- senior high schools	Benior bigh schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schools)	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schools)	tivities and aux- lliary agencies	Fixed
-	*	•	*	10	•		æ	•.	2	=	22	=		22	=	2
Mamechanettis—Contd. Millord. Millord. Millord. Millord. Natick. Noedham. Noethampton. North Adams. Northampton. North Attleboro. Nortwood. Prabody. Prabody. Prabody. Prabody. Prabody. Prabody. Werbeide. Wakefield. Wakefield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Westfield. Windocter. Windocter. Windocter. Woburn.	44444 84 88 84 84 84 744 774 774 774 774	2, 430 1, 982 1, 683 1, 1, 183 1, 1, 183 2, 561 2, 567 2,		24.2 4.2 8.2 8.2 1.1 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	\$2,513 3,046 2,888 4,686 4,686	\$	28.00	25, 972 12, 535 14, 639 14, 639 15, 535 16, 535 16, 535 17, 518 18, 581 18, 58	3, 427 12, 133 14, 8076 12, 133 3, 427 2, 749 2, 749 3, 991 11, 521 11, 521 8, 503 9, 373	5	25. 25. 1. 4. 27. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28	\$4,351 4,164 8,838 12,126 12,126 13,233 13,233	\$2,306	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	20, 22, 213, 213, 213, 213, 213, 213, 213,	\$191 4, 003 9111 2, 210 2, 200 3, ×94

6.11 2.54X 39,615 1,774 2,773 0,04X	20, 222 27, 222 20, 200 20, 200 16, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	4, 208 2, 862 4, 208 2, 862 3, 330 1, 690 3, 330	15, 847 1, 819 17, 667 6, 866 1, 366 3, 142 2, 453 1, 089 490 1, 723	7, 183 6, 672 3, 261 2, 302 16, 463 4, 462	2 291 645 10, 396 2, 021 • 2, 915 2, 915 3, 960 1, 690 1, 114 156, 980 10, 167	1,961 9,300 3,901 6,800 112,819 15,093 3,4,	2, 864 2, 866 2, 029 4, 122 860 1, 000 8
21, 157 15, 224 16, 24, 604 26, 604 26, 604	**************************************	ន ់គ្គ់គង់	34, 187 33, 965 28, 072 17, 106 30, 046	31, 396 66, 396 28, 769 18, 075 18, 075 28, 852	27, 428 23, 623 28, 282 17, 079 189, 616	30, 740 36, 246 36, 570 36, 681 164, 319 34, 037	7, 768 6, 808 1, 998 1, 153 1, 153
6, 1934 6, 55/2 10, 1003 11, 121	6,000 12,086 4,764	24,073	7, 227	088	90	10,318 8,063	1, 573
11, 080 11, 642 25, 013 19, 720	6, 361 8, 790 6, 151	23, 678	13, 795 7, 060	12.948 18.447	8,079	20, 607 & 159 17, 190 8, 184	2, 4886
5, 215 14,331 2,491 3,497	3 999 4, 845 3, 767 13, 400 10, 712	2 867 14 621 2 471 7 798	888888	23.084 23.084 24.45 24.800 13.640 1.543	388 0.17 1602 072	6, 169 12, 929 6, 196 34, 491 6, 909	1,141 1,825 2,046 2,046 1,600
2,3% 1,000 2,5% 1,6% 1,6%	1, 429 1, 857 762 2, 701	650 8, 223 11, 940 13, 271	2,174	6, 350	2,350	11, 569 12, 200 1, 283 9, 641 1, 656	1,200 1,200 195 150 150
2, 198 3, 747 11, 620	1, 250 1, 611 8, 301 6, 987		1,816	4, 234 2, 223	3, 667	1, 800 1, 496 6, 518 1, 345	1 80 1,466 195 195 1 Distribution estimated
4, 215 4, 796 12, 276 1, 847	1, 320		<u> </u>	12,288 12,280 12,280 16,280 16,280	1 1 1 1		720 622 625 776 190 727
Alpena Ann Arbor Benton Harbor Calumet	Ecorse Eccanaba Perndale Grosse Pointe Holland	Iron Mountain Ironwood Lineoin Park Marquette Menominee	Mount Clemens Muskegon Heights Nilee Owoeso	Royal Oak Bault Ste. Marie Traverse City Wyandotte Ypsiland	Albert Les Austin Brainerd * Fairbault Hibbing	Rochester St. Cloud Scuth St. Paul Virginia Winona	Columbus Greenville Greenwood

£ 14

. 338

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34. Continued

GROUP III. CITIES OF 10,000 TO 20,000 POPULATION Continued

			INSTRUCTION, DA		Y УСНОЮЦЯ	7.				OPE	OPERATION OF PLANT	PLANT				=
1	Техтно	OKS, SUP	TEXTROOKS, SUPPLIES, AND OTHER	и Отикк	KXPRNS	SNI 40 83	KAPRIMES OF INSTRUCTION								Coordi-	
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Benior high schools	Regular high schools of 4 years or less	Vocational and trade high	Total (includ- ing col- leges and normal schools)	Elemen- tary schools	Junior high schools	Junior- Senior high Schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high Schools	Total (including colling colling colling colling colling colling colling schools)	nade ne- tivities and aux- flinry agencies	Fixed
-	-		•	•	•		x	•	10	=	12	2	=	2	2	12
Hattlesburg. Laurel. McComb. Natcher. Vicksburg.	\$136 - 1. 461 - 406 673	\$1, 165	\$1, 240	E1.18	181, 540 1, 041		22 2 11 2 2 117 2							\$5.000 11.300 5.700 5.504 8.474	\$27.5 22.5 80.6	
Cape Girardeau Columbia Hannbal Independence Jefferson City	3,764 3,764 5,640 3,060 3,032	3,000 1,959 1,800 1,662	2.251	2, 0005 1, 3365 1, 782	12 x35		*,1, *,4,*, \$10,97,7 \$15,57	87, 898 10, 891 8, 747	200 H	\$2,010 3,775	\$0, 041 528 0, 453		7	13, 018 20, 642 17, 921 23, 888	चंत्र चल	1, 226 1, 986 1, 560 1, 570
Maplewood Moberly Bit. Charles Bedalia University City Webster Groves	9, 634 3, 901 7, 2007 10, 212	27.2	3,309	2 043	96.	1.1	22, 550 4, 808 3, 031 9, 036 14, 297 27, 890	16, 437 7, 418 10, 061 34, 384	6,000 1,745 6,877	0.77.01	5, 360 6, 876	\$6.32 2 K2	1111	# 7 1 2 4 % 17 1 2 4 % 17 1 2 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 22 22 4 2006 4 258 4
Ameonda. Billings Great Falls Holena Missoula.	4. Q Q C C Q	13, 882		1 5, 758	6, 159 4, NGN		13 911 13 136 12 452 3, 664	24, X84 21, 198 17, 659 21, 259	10, 000		19, 022	8, 978 9, 613		33, M0 33, M0 55, 230 71, 272	6, 562 15, 881 6, 440 906	1, 500 2, 7, 8, 10 3, 8, 89 1, 320
Beatrice Fremont Grand Island	1, X28 1, 3, 369	1,390 1,548		1,636		===	P. 78.	8, 800 8, 886	4, 034		3, 025		,	15, 845 18, 507 30, 230	2, 940 1, 530 8, 029	1, 564 1, 683 8, 892

8, 152 8, 548 8, 653 9, 614 12, 404 14, 829 16, 184 9, 614 18, 623 19, 644 18, 829 19, 644 18, 829 19, 824 24, 405 11, 030 11, 030 24, 405 11, 030 11, 030 24, 405 11, 030 11, 030 24, 405 11, 030 24, 405 11, 030 24, 405 11, 030 24, 405 11, 030 24, 605
7, 7802 14, 587 17, 215 18, 928 14, 587 11, 748 12, 936 12, 936 14, 587 14, 587 16, 110 17, 080 17, 215 18, 928 18, 928 11, 748 11, 748 12, 936 11, 748 12, 936 13, 022 14, 587 14, 587 16, 938 17, 080 18, 828 11, 748 18, 938 11, 748 18, 938 11, 748 18, 938 18, 828 11, 748 18, 938 18, 828 19, 828 11, 748 18, 938 19, 838 10, 110 10,
1

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

GROUP III. - CITIES OF 10,000 TO 29,9 99 POPULATION - Continued

	٠	Fixed	n	2, 850 1, 198 1,
	Coordi-	tivities and aux- illary agencies	=	23.33 24.33 25.33
		Total (includ- ing col- leges and normal schools)	116	25.25.25.25.25.25.25.25.25.25.25.25.25.2
		Voca- tional and trade high schools		.,
PLANT		Regular high schools of 4 years or less	=	8, 940 8, 280 8, 940 9, 289 43, 836
OPERATION OF PLANT		Senior high schools	2	\$15, 563 5, 049 7, 255 7, 255 2, 746 2, 746
OPER		Junior- senior high schools	п	\$2
		Junior high schools	=	813, 496 8, 749 7, 256 3, 502 20, 6693 2, 298
		Elemen- tary schools	•	20, 977 20, 134 20, 134 20, 134 21, 934 21, 934 21, 938 22, 535 23, 336 24, 536 26, 542 27, 536 28, 536 38, 53
	жестоя	Total (includ- ing col- leges and normal schools)	90	28.962 9.3762 12.280 7.7376 16.302 16.302 11.708 11.708 12.166 13.165 14.882 14.882 15.165 15.165 15.165 15.165 15.165 15.165 15.165 16.165 17
	s or Inst	Voca- tional and trade high schools	-	
Y SCHOOLS	TEXTROOKS, SUPPLIES, AND OTHER EXPENSES OF INSTRUCTION	Regular high schools of 4 years or less	•	2, 2, 327 2, 337 3, 4116 3, 4116
	ю Отнев	Benfor high schools	•	\$5, 897 2, 972 4, 841 1, 3, 600 6, 670 6, 670 718
INSTRUCTION, DA	PLIES, AN	Junior- senior high schools	*	98
	OKS, SUP	Junior high schools	•	\$5,073 3,637 3,789 1,480 1,199 7,735 7,038 2,281 675
	TEXTBO	Elemen- tary schools	*	844994 954499 844 4841 4 1 6441 274762 2762161 888 4841 4 1 6441 27474 8872161 888 4884 881 888
j		City		New Jersey—Continued. Phillipeburg Pleasantville. Rahway Red Bank Ridgefield Park Ridgefield Park Ridgefield Park Ridgefield Rutherford Bouth River Butharford Bouth River Guinn Vineland Westheld Westhe

-	_
4	
4	241
	041

Atmar	CATTAGE	0370mms.co
CALLY	SCHOOL	SYSTEMS

200	258828	28 :88	25.485	128	53588	54838	300 886	O NO		-	**	
ź	* * * * * * * * * * * * * * * * * * *	04. 48	2000	ಕ	प्रत्यं	3, 5, 5, 1, 5, 5, 1, 5, 5, 1, 5, 5, 5, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2,8,2,5,2	13,0	5 8 S	250	E =	ž
3, 7479	9, 119 10, 032 6, 692 28, 496	32,814 32,814 25,051	14, 703 3, 122 7, 323	4, 573	18, 706 6, 528 13, 872 44, 950 11, 134	13, 258 4, 873 21, 969 9, 497 23, 716	2, 254 17, 640 19, 151 20, 585	9,300	19, 529	7,375	15,071	8, 592
13,915	22,585,245,245,245,245,345,345,345,345,345,345,345,345,345,3	18, 212 -27, 773 26, 595 34, 710 37, 852	68, 068 18, 317 34, 808 11, 956	13, 565	59,810 30,022 23,585 82,331 42,725	36,068 17,768 56,980 27,559 90,458	18, 39, 25, 25, 898 50, 862	25, 935	39, 436	41,377	67, 516	16, 146
1							1117			1,		
-	26, 976	6,000			21, 698		7,000	12, 968				
			19, 927					5, 691				-
			9, 100					4, 500				
1	11111	N		-	F 1 11 1 1 1			-	1 1 1	_	1 1	41.
	32, 201	12, 212	39, (3)		21,027		18, 838	10,000				
	7, 781 12, 361 12, 787 23, 508 9, 562	9, 210 6, 816 9, 646 11, 427	943 256 167 812	2, 397	18, 414 3, 775 7, 475 19, 793 13, 575	5.968 3.789 11.285 7.512 17.524	5, 810 10, 387 13, 702 4, 323 10, 394	859 10, 697 12,	7, 247	12,865	16, 490	100
	781 787 508 32,	210 12, 816 10, 646 10,	943 256 167 812		4175 778 575	3, 968 3, 789 11, 285 7, 512 17, 524	810 387 702 323 394	859 10, 697 12,	7, 936	12,865	16, 499	100
······································	7, 781 12, 361 12, 787 23, 508 9, 562	210 12, 816 10, 646 10,	22, 943 3, 236 12, 167 5, 812		4175 778 575		810 387 702 323 394	19st 77, 68, 10,	1.3,000 1.3,000 5,409 11,372	12	000	100
3, 145 5,	744 81,327 12,361 100 12,361 890 23,508 32,809 90,562	9, 210 12, 856 10, 8546 10, 854 11, 427	2, 943 3, 256 1, 900 480 5, 812	2	18, 414 3, 775 7, 475 19, 793	821 870 11, 799	111 60,387 808 838 43.23 43.23 18,540 10,394	19st 77, 68, 10,	600	12	000	2,645
3, 145 5,	744 81,327 12,361 100 12,361 890 23,508 32,809 90,562	4.898 9,210 12, 2.958 5,816 10, 5,654 11,427	10,610 2,668 3,256 4,826 1,909 12,167 5,812	2	2, 566 13, 140 7, 609 13, 575	821 870 11, 799	5, 810 13, 111 8, 828 13, 702 823 5, 540 10, 394	3, 19st 7, 697 12.	13,000	112	1 5, 000	2,645
3,145	4, 386 6, 744 3, 100 15, 801 3, 890 32, 508 3, 500 9, 562	1.2 875 1.3, 7.50 1.4, 742 1.6, 897 1.6	6,095 10,610 2,668 3,256 1,889 4,825 1,909 12,167 5,812	1,456	4,896 477 3,060 5,003 4,003 5,003 6,003 13,140 7,475 13,140 7,609 13,575	3, 821 5, 3, 4, 870 11, 3, 808 7, 6, 799 17,	5, 810 5, 823 5, 540 10, 387 13, 702 5, 540 10, 387 18, 323 18, 323	2,671 3,049 3,198 6,859 10,7,697 12	1.3, 773	2 962 4, 274	14, 499 14, 200 15, 000	2,645
2, 396	4, 386 6, 744 3, 100 15, 801 23, 508 3, 890 9, 562	4.898 9,210 12, 2.958 5,816 10, 5,654 11,427	7, 238 5, 095 10, 610 2, 668 3, 256 5, 273 1, 589 12, 167 12, 167 15, 903 1, 589 12, 167 15, 1	1,456	2, 566 13, 140 7, 609 13, 575	3,821 3, 4,870 11, 3,808 7,79	5, 810 13, 111 10, 387 5, 823 13, 702 18, 323 18, 324	139 2 671 3,049 3,198 0,2,897 10,	1.3, 773	239 2 962	000 14,499 14,200 15,000 15,7	2,645
2,399	396 4, 386 6, 744 81, 327 12, 381 687 12, 381 707 12, 801 22, 308 32, 3787 677 3, 890 9, 562	4, 312 2, 858 2, 992 3, 992 14, 802 1, 2, 875 18, 150 1, 477 18, 150 1, 477	7, 238 5, 095 10, 610 2, 668 3, 256 5, 273 1, 589 4, 825 1, 909 12, 167 5, 812	2 1,456	4,896 477 3,060 5,003 4,003 5,003 6,003 13,140 7,475 13,140 7,609 13,575	2, 147 1, 082 6, 415 3, 704 3, 704 10, 725 6, 729	3, 096 5, 810 17, 276 1, 744 13, 111 10, 397 7, 764 13, 702 4, 854 10, 394	2,671 3,049 3,198 6,859 10,7,697 12	683 447 5, 409 11, 000 11, 13, 000 11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	239 2 962	7,000 14,499 14,200 16,7,000 16,7,	2,645
3,145	3, 306 4, 200 9, 687 7, 707 5, 672 7, 707 7, 707 8, 100 15, 801 15, 801 3, 100 15, 801 15, 801 16, 867 16, 867 17, 707 18, 801	4, 812 4, 898 9, 210 12, 8, 816 10, 8, 816 10, 8, 817 11, 427	7, 228 6, 095 10, 610 2, 668 3, 256 6, 273 1, 869 12, 167 3, 903 1, 869 12, 167 5, 812 1, 909 12, 167 5, 812	2 1,456	6, 555 4, 896 3.25 4, 75 11, 849 3.060 5, 003 13, 140 7, 609 13, 575 14, 575 1	2 147 3,821 5, 1,082 2,707 4,870 11, 3,704 3,808 7,701 11,0,725 6,799 1,7,	2 714 5, 810 72 73 72 72 72 73 72 72 72 72 72 72 72 72 72 72 72 72 72	1, 139 2, 671 3, 049 3, 198 7, 69, 859 10, 4, 499 2, 671	683 447 5, 409 11, 000 11, 13, 000 11, 11, 11, 11, 11, 11, 11, 11, 11, 11,	6,629 2,962 4,274	. 17, 000 14, 499 14, 200 15, 000 15, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	2,645

-		
•	1	٠,
	-	

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 18—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

			INSTRUCTION,		DAY SCHOOLS					OPER	OPERATION OF PLANT	PLANT.			â	
	Ткатво	OKS, SUP	TEXTBOOKS, SUPPLIES, AND OTH		ER EXPENSES OF INSTRUCTION	SOF INST	RUCTION						-		Coordi-	-
Chy	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (including col- leyes and normal schools)	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional snd trade high schools	Total (includ- ing col- leges and normal schools)	nato ac- fivities and aux- illary agencies	Fixed
-	•	-	+	,	•	-	•	•	2	=	21	13	2	2	92	2
New York—Continued. Rockviffe Center Baratoga Springs Tonawanda Valley Stream Watervile Vorth Carelina: Concord Elizabeth City Faveteville Gastonia Goldsboroga Kinston Newbern Rocky Mount Balisbury Shelby Statesville Thomasville Wilson North Dalesta: Bismarck		713	88, 20 20, 23, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	97.	25. 5. 70 13. 250 1450 1936 1937 1938 1938 1938 1938 1938 1938 1938 1938		5, 191 5, 191 5, 191 6, 191 6, 191 7, 192 7,	\$17, 500 3, 073 2, 587 3, 028 4, 150 6, 614		\$ 16, 306		\$630 2, 200 461		24, 892 39, 270 39, 270 39, 270 39, 270 39, 284 39, 284 39, 284 39, 284 39, 284 4, 326 5, 861 5, 681		2.929.253. 11.727.727. 11.626. 11.626. 3.409. 3.409. 3.409. 1.704. 1.811. 1.811. 1.921.
Fargo Orand Forks Minot	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8.0.2	1 2, 830	1 00			6,979	30, 797	16,014		14, 782	1		30, 830	6, 150	3, 463

4	3			TEMS	OL SYST	всно	CITY			
1, 112	3, 120 5, 629 1, 629 1, 288	15,098 5,190 2,936 4,500 4,328	11,581	7, 328 8, 36, 36, 5, 5, 77, 6, 6, 77, 6, 6, 77, 70, 77, 70, 77, 70, 77, 70, 70, 70	1, 601 16, 081 16, 043 4, 046	1,711 6,228 6,600	3,000	8,877 18,091 9,028	4, 5, 53, 7, 11, 10, 10, 10, 10, 10, 10, 10, 10, 10	. 57.6.1 57.0.1 5.0.0 6.00 6.00
1	2, 632 574	28, 707 1, 780 3, 630 3, 002	4, 736	4, 362 586 8, 973 8, 973 3, 925	3, 540	3, 242	12, 797	1, 522 3, 496 17, 763 2, 357 2, 021	1,962	2, 338 2, 338 2, 231 2, 231 2, 231
1100	7, 468 15, 022 13, 297 24, 687	106, 497 24, 772 18, 852 15, 786	45,015	27, 860 19, 328 25, 976 28, 112 26, 112	30, 614 14, 600 44, 687 54, 616 18, 232	2,2,2,2 2,2,2,3,0 2,82,3,0 2,82,3,0 3,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4,0 4	15, 714 36, 106	21, 858 35, 052 57, 433 43, 019 35, 414	29, 476 20, 077 29, 476 20, 000	22, 242 22, 558 34, 927 21, 676
11		4 1 1	******							
	1,378		19, 213	3, 400				15,018	8, 428	
	4, 013 3, 436 6, 006	4.77		4.983	8, 345					
	10, 277	6, 314	-		14, 082					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3,415	5, 101	•	5, 889	8, 536					
-	7, 216 7, 263 7, 263	9, 472	25, 802	8, 456	16, 532			28, 001	21,050	
1122.11	3, 9, 5, 202 1, 3, 9, 1, 1, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	51, 963 3, 028 1, 500 1, 635	11, 317	*.444 955 855 855 855 855	3,628 10,381 15,024 3,836	6, 918 4, 428	1.230	20 435 20 761 20 761 12,356	2,37,25, 2,4981 2,498 3,508 4,508	5.4.4. 5.27.4. 5.27.4.
			T							* * * * * * * * * * * * * * * * * * *
	312	000 1	4,379	1,000	1, 734	83		13,300 13,335 18,200 2,750	28.8	1 2, 423
	1,886 2,067 796	17,331	-	1,675	1,285			1 3, 139		12,500
	7,271	173	**	1,800	82	1,000	4, 200		1 3, 000	600
	1,606	11, 331		1,975 1,700 11,783	1,500			13,301		12,458
	1,398 2,369 3546	13,895 13,895 1,350 11,000	6, 938	2,825 11,548 14,000	399 7, 596 17, 224 11, 500	14, 918 17, 303	13, 420	12.82 12.86 12.86 15.100 15.86 16.86	2,248 2,248 2,248	2,200
			0	1 9			0.0		11111	
		ବ	ights (p	Clevel.	erry. Ta delphía.	(p)	eights (Falls	8 6	
	Ada. Ardmore. Bartlesville Chickasha. Enid.	Cleveland) Struthers Timn Wooster Xenia	Sandusky Shaker Heights (p.	Niles Painesville Parma (p. o., Cleveland) Piqua Salem	Marins Ferry Martins Ferry Massillon Middletown New Philadelphis	Cleveland) Ironton Lancaster	Fremont Garfield Beights (p. o.	Cuyahoga Falis Bast Liverpool. Elyria. Euchd	Bucyrus Cambridge Campbell Chillicothe Coshocton	Alliance Ashland Ashtabula Berberton Bellaire
	44404	Cleve Strutbe Tiffin Wooster Xenia	8 6	ZKKK	ZEESE	44	PEG	OMMAR	MOOOO	0 1 2 2 3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

			INSTRUCT	ION, DA	INSTRUCTION, DAY SCHOOLS) Page	OPERATION OF PLANT	PLANT				
٠	TEXTBOX	OKS, SUP	TEXTBOOKS, SUPPLIES, AND OTH	D OTHER	BR EXPENSES OF INSTRUCTION	S OF INS	FRUCTION							1	Coordi	
Offy	E lemen- tary schools	Junior bigh schools	Junior- senior high schools	Benior high schools	Regular high schools of 4 years or less	Voca- tional and trade high	Total (includ- lug col- leges and normal schools)	Elemen- tary schools	Junior bigh schools	Junior- senior high schools	Senior high schools	Regular high schools of years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal gchools)	tivities and aux- illary agencies	Fixed
-		-	+		•		9 0	•	=	1	2	=	=	2	2	2
Ottahoma—Continued. Lawton. McA-beter Okmulgee Ponce City	1, 982 1, 982 2, 159 1, 348	\$557	#3, 618	3,461	\$211 164		\$2, 256 264 7, 596 648	\$5,320 6,721 10,643 16,364	\$1,476	\$8,657	\$2,031 7,161	\$423		\$9, 250 8, 401 19, 300 29, 772 11, 082	4, 866 1, 730	\$1,828 2,825 3,721 9,692 2,648
Seminole Shawnee Wewoka	1,88%	<u>\$</u>		257	169		1, 101	7, 206 10, 337 6, 782	2,870		4,021	3,015		9, 128 17, 228 19, 797	3,000	3, 054
Astoria Astoria Eugene Klemath Falis Medford Salem	4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	1, 892 2, 098 1, 769		1,302			3,022 3,461 7,490 7,098	22,527 27,527 27,386 12,196	2, 873 6, 746 4, 113 6, 921		5, 128 6, 128 6, 128			11, 094 22, 23, 677 709, 23, 580 80, 532 80, 532	1, 807 3, 780 2, 368 21, 369	1, 671 1, 921 601 1, 740
Abington Aliquippa Ambridge Arrold Besver Falls	7, 865 7, 696 1, 619 2, 860	1,411	13, 039	4, 584 2, 584 3, 010		3	10, 860 20, 738 15, 997 5, 578 8, 969	25,049 24,889 18,836 5,889	8, 762	23.866	10, 521			4, 632 48, 755 42, 252 12, 840 27, 373	17, 079 13, 162 6, 152 2, 596 12, 309	16, 178 10, 313 16, 144 3, 194 15, 339
Bellevue Berwick Braddodk Braddord Bradord	6,1,6,4,9 6,2,8,4,9 6,2,8,4,9,4,9,4,9,4,9,4,9,4,9,4,9,4,9,4,9,4	3,411	38.50	7.7	5, 976 3, 212 3, 931		9, 315 10, 850 11, 907	8,302 11,845 110,511			15.2	8, 839 6, 306 7, 15		17. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	2, 382 2, 382 3, 190 21, 565	2, 2, 9, 5, 9, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,

			CI	TY SC	HOOL SY	STE	MS			
4, 1727 5, 408	18, 126 9, 178 6, 574	5, 698 2, 904 4, 389 1, 496	7,850	2,241	7, 124 8, 691 21, 690 9, 606 4, 357	3,600	12,815 1,900 6,719	9.120 10.584.7 7.322 3.322 3.322	21, 288 21, 288 3, 865 7, 433	The state of the s
7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	1, 596 22, 949 13, 738 5, 439	7, 845 4, 963 3, 145 690	5, 451	8, 548 5, 027 8, 374	3, 954 3, 922 3, 078 4, 029 2, 310	15, 396	10, 678 6, 789 5, 039	8,35,417 8,945 100	4.0.8.8.4 50.00.4 50.00.4 50.00.4	
21, 908	15,642 19,981 52,067 39,742 16,215	9, 763 24, 519 8, 417 19, 208 14, 851	20, 635	19, 359 12, 528 12, 078 32, 579	22, 902 21, 217 37, 878 15, 911	25, 162	56, 131 27, 249 19, 466	61, 932 15, 861 30, 987 13, 354 31, 869	14, 891 23, 912 30, 225 14, 838 19, 290	
										10000
4, F39	6, 833	3, 201		8,8%	18,373		7,445	7,069	4,452	ş
	6, 343	4, 610	4, 135	12,088	6, 364	i	16, 569	9, 905		Ottotletion 1021 33
x, 473		4, 711			12, 527				14, 862	4 Gratie
	5, 237	5, 401	6, 200	6,313	3, 899		19, 373	3, 901		
4, 322 11, 770	8, 809 8, 401 15, 557	9, 207 9, 207 9, 197	10,300	10, 483 9, 631 14, 178	10, 375 19, 505 5, 648	10, 102	20, 189	8, 792 17, 181 25, 021	13,48	
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	9, 148 9, 420 15, 766 14, 339 9, 204	19, 251 19, 251 3, 205 6, 966 2, 556	9, 400	12, 577 7, 966 9, 030 12, 521	9, 648 9, 893 6, 116 12, 653 4, 982	4,441	10, 845 8, 929 9, 631	11, 289 6, 868 9, 966 13, 488	4, 873 9, 659 15, 736 3, 789 10, 348	
4, 471	6,983	1, 792		7, 392 14, 233 2, 103	13,500	, , ,	7, 128	4, 500	3, 012 6, 575 1, 896	3
	6,286	3,026	2,500	3, 669	2.248		2, 937	13, 798		Distribution setimated
4, 452	1 4, 000	14,086			16, 220				10, 289	4-dibertion
	1, 892	1,610	2, 100	2,389	1, 900		4, 487	2,389		17.
3,1,5,4 8,136 8,136 8,136	4-1-0-0-4 5-20-0-4 5-20-0-1	2, 120 1, 190 1, 186 1, 186	4, 800	45.49 25.728 57.728	4444 23288	81	2,42	244.44 88.248.84	5, 447 5, 1888 1, 898 5, 110	
Carbonaburg Carbondale Odrikie	Chambersburg Charlerol Cheltenham Clairton Coatesville	Columbia Connellaville Constobodien Corsopolis Dickson	Donors On Pitte.	burgh) Du Bois Dunmore Duqueene	Ellwood City Farrell Franklin Greensburg Hanover (boro)	Harrison (p. o., Natrona). Havrison (p. o., Natrona).	erch) Homestead	Kingston Latrobe Lebanon Lewistown McKees Rocks*	Mahanoy City Meadville Monesen Mount Carnel Mount Lebanon	



Table 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

-
POPULATION-Continued
2
Ξ
0
,0
Y
1
Z
0
Ξ
5
3
5
1
5
ď
8
0.
8
12
0
۲
0
8
0
-
14
0
-
60
Ξ
H
H
Y
١.
. IIICITIES OF 10,000 TO 29,999
GROUP
5
5
~
=
0

Textbooks, Supplies, And Others Elpenses of Instruction Elemental Lists and Schools s				INSTRUCTION, DA		Y SCHOOLS	6 0				OPER	OPERATION OF PLANT	PLANT			٠	
Elementary Lington Service Schools schools of types schools schools schools of types schools schools schools schools schools schools schools schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools of types schools schools of types schools schools of types schools schools of types schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools of types schools schools schools schools of types schools		TEXTEO	OKS, BUP.	PLIES, AN	пр Отнив		ES OF INST	TRUCTION								Coordi	
18, 300 12, 3204 12, 3304 12, 3304 13, 412 13, 412 13, 412 14, 513 1	City	Elemen- tary schools			Benior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal	Elemen- tary schools		Junior- senior high schools			Voca- tional and, trade high schools	Total (includ- ing col- leges and normal schools)	tivities and aux- iliary agencies	Fired
1, 2, 3, 30 1, 2, 3, 30 1, 3, 3, 30 1, 3, 3, 30 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	-	."	••			•		a	•	=	=	2	2	=	22	.=	2
3, 204 1, 680 \$2,356 \$2,356 1, 375 6, 131 10, 530 16, 683 8, 728 7, 985 7, 985 1, 13, 767 2, 062 2, 062 2, 060 2, 060 2, 767 3, 767 8, 613 6, 219 3, 187 11, 808 1, 1, 376 2, 060 2, 060 1, 275 1, 275 1, 275 1, 275 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 2, 276<	Munhall Nanticoke New Kensington	1.86,350 10,910 2,964,5	1 11	1 1 1		1 \$8, 163 6, 304 12, 367	14 , 000	\$14, 513 17, 214 21, 777	1	1 11			\$8, 562 7, 942	\$1,170	\$27, 875 36, 054 31, 130	\$10,036 4.779 4,186	. 56 688 14,946 6,270
1.3.767 1.3.767 1.3.767 3.424 3.424 3.424 4.4781 2.746 3.424 4.781 2.746 4.112 3.424 4.781 2.746 6.170 1.5.160 1	Braddock)	3,204			\$2,359 4,938			7, 223	15, 643			7, 985			38, 295		
3, 424 3, 736 4, 376 5, 234 4, 304 4,	Old Forge Olyphant Phoenixville Pittston Plains	13, 767 12, 468 3, 680 11, 048			6,038	1,375 2,000 8,436 4,112		6, 131 5, 767 19, 838 12, 115		11 11		3, 187	11,808		13, 206 18, 564 18, 019 26, 815 32, 084	1	2, 199 4, 889 5, 871 12, 183 3, 862
2 006 4, 304 4, 304 4, 882 2, 744 4, 749 14, 311 5, 570 17, 867	Plymouth Pottstown Pottsyllie Shamokin Sharon	4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.			4, 761	2,746		6, 170 14, 575 10, 743 12, 350 15, 065	16, 896 13, 919 28, 675 22, 425			7, 989	20, 166		22,23,33,23,24,24,24,24,24,24,24,24,24,24,24,24,24,	8, 133 130 130 130 130 130 130 130 130 130	8, 274 11, 765 7, 631 10, 036 15, 919
4,780 \$5,383 10,163 15,213 \$10,239	Shemandoah Steelton Stowe (p. o., McKees Rocks)	44 44 80 85			4, 982	2,744		14, 520	22, 389 14, 311 15, 213	1 1	\$10, 239	17,867	7, 996		45, 816 22, 307 25, 452	8, 628 3, 560 4, 651	4, 099

æ

			CIT	ry scho	ol syst	EM8			34	47
5, 914 5, 402 1, 423 1, 423 1, 423	16,044 13,096 3,179 7,804 18,975		5,000	8	2, 365 1, 247 4, 745 935 1, 658	1,430	1, 428 5, 730 3, 133		444-14 888-14 888-14 888-14 888-14	
8. 818 6. 852 2. 221 1,071	19, 189 11, 403 3, 837 13, 820 6, 450	5, 502	7,800	53, 317 11, 850 12, 767 14, 222	1,478	4,008	1, 21, 21, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	1, 568 2, 270 4, 086	28 7.4 200 200 200 200 200 200 200 200 200 200	
21.678 14.828	32 022 27, 906 9, 431 24, 400 55, 485	15,622	18, 491 11, 384 49, 704	13, 842 52, 367 21, 081 19, 715	12, 452 12, 691 15, 470 6, 870 7, 250	15, 195 6, 151	20, 578 19, 603 19, 499 26, 594	11, 668 8, 220 13, 217 8, 143	18, 437 7, 900 14, 608 5, 500 11, 287	
		1, 189								
9,60	3, 549		4, 157	12,832	3, 411	2,317		3, 362		
3	6.200	9,3008	7, 690	3, 729 5, 184		9, 685	6.294			
0	99	30		3000		8		3,011		
40 6, 070	22 22 24 24 25, 402		23,006	2 9 7,373 1 4,410		6, 963	7,			
13, 647 10, 780 5, 253		8,835 10,581	28, 33, 42, 919 28, 919 28, 94, 94, 94, 94, 94, 94, 94, 94, 94, 94	13, 842 39, 535 9, 979 10, 121	8, 711 8, 711 4, 896 6, 000	3, 834	8, 103	8, 306 7, 167 5, 132		
18,006 10,388	8, 868 9, 809 6, 125 16, 693 21, 232	7,986	13,943	4, 761 19, 546 9, 218 6, 241		2,827	6,062 4,381 6,117 4,922	1, 243	3,069 900 1,986 3,088	
		414								
, 6	3,386	68	15, 118	5, 565		1,086			11,069	
5, 643	6,0 22,0 22,0	1,874	4, 236	3, 190		6,016	12,861 22,081 20,944	1400	1 300	
14, 200	1 6, 509				14,500			2, 925		**
2,962	ත්ත් .		4, 796	3, 200	11,840	2,316	1,269	1 400	1130	
18.387	44444 58688	25 K	2, 14, 1, 888, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4, 761 2, 819 1, 698	1 1 1 1	27 12	8622	1,875	2,000	,
		LaV.	dale)	Α						sted.
y	a 2 2 2	lk ad (5. o.	o., Lon	(p. o.				Ą		o estim
Taylor Creek. Uniontown.	Warren Washington Waynesboro West Chester Wilkinsburg	Bristol Central Falk Cumberland (\$.0.,	Rast Providence Lincoln (p. o., Lonsdaie) Newport North Providence (p. o.,	Providence) Warwick (p. ponaug) Westerly West Warwick	Anderson Florence Greenville Greenwood Rock Hill	Sumter th Dakota: A berdeen	Mitchell Rapid City Watertown	Bristol Jackson Johnson City Kingsport	Abilene Big Spring Brownsville Brownwood Cleburne	Distribution estimated
	. 1	100°	22 E	South Way	45.65 B	South Dekota: Aberdeen	Mitchel Rapid (Waterto	Bristol Jackson Johnso Kingsp		5
612	05°-86-	-28				-				

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 18.—EXPENDITURES FOR INSTRUCTION FOR TEXTBOOKS AND SUPPLIES AND FOR OPERATION OF PLANT, COORDINATE ACTIVITIES AND AUXILIARY AGENCIES, AND FOR FIXED CHARGES, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued

			INSTRUCT	JON, DA	INSTRUCTION, DAY SCHOOLS					OPER	OPERATION OF PLANT	PLANT				
4 1	TEXTBO	OKS, SUP	TEXTBOOKS, SUPPLIES, AND OTHE	D OTHER	Expensi	BOF INS	EXPENSES OF INSTRUCTION							Ē	Coordi-	4
· Olty	Elemen- tary schools	Junior high schools	Junior- Senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total (includ- ing col- leges and normal schools)	Elemente school	Junior high schools	Junior- senior bigh schools	Senior high schools	Regular high schools of 4 years or less	tionsl and trade high schools	(includ- ing col- leges and normal schools)	tivities and sur- lilary agencies	Fixed
1		•	•	•	٠	7.	æ	•	91	=	21	2	2	16	21	11
Terre—Continued. Corpus Christi. Cordions. Del Rio	1, 600 1, 600	1 \$1, 780 750 1-175		1, 900	\$100		\$5,650 3,950 700	\$9, 750	\$1,500		\$3,000	\$250		\$18,000 14,500 7,200	\$2,400 1,250 728	3 4-
Denison Greenville	1,262			1 360	1 650		1, 912							7,382		5
Harlingen Highland Park Lubbock Warshall	12,646				12,500 12,500 517 11,000		5, 145 917 2, 157							6, 522 14, 632 13, 666 8, 961	2, 466 4, 555	4.672 828 820 820 820 820 820 820
Pampa	1,043			3.	11,150		2, 193		. :					11, 197	16,	
San Angelo San Benito Sherman	146	1 200		1,082	1,000		12.1. 1882.1.	10, 186	2.753	J'	3, 339			4 4 4 4 2 5 5 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11	
Sweetvater Temple Texarkana Tyler	12,280	11,600		11,809	88		1, 273 3, 716 1, 540 6, 809	2,647	1, 504		1,817	437		5, 983 9, 787 12, 169 13, 029	2,776	44 4 8885 5
Provo	4,086	3,065		2,841			196 '6	6,926	4,782	1	6,876			18, 584	1, 605	
Barre Burlington Rutland	25.30	2,500		5,000	2,911		12.420 12.544 7.844	13, 502				¥08.4		X, X, 400	1, 230 3, WUS	4, 159 3, 309 2, 525

CITY SCHOOL SYSTEMS	349
3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	010
23. 24. 24. 24. 24. 24. 24. 24. 24. 24. 24	
24.12.11.12.20.20.21.22.22.22.20.20.20.20.20.20.20.20.20.20.	
10, 722 10, 234 10, 890 14, 374 8, 979	
4, 886 6, 428 6, 938 6, 938 6, 148 6, 148 8, 178 6, 148 7, 700 7, 700	
9 18 18 18 18 18 18 18 18 18 18 18 18 18	
4, 920 4, 236 1, 152 1, 152 1, 2453 3, 478 10, 838 10, 838 7, 514 4, 884 11, 836 11, 836	1
15, 683 16, 683 17, 73, 883 17, 17, 17, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	
44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	
3, 424 3, 426 3, 426 7, 306 3, 846 3, 846 3, 846 3, 846	
2,479 8,000 4,032 1,972 1,972 1,972 2,755 2,755 2,755 2,755 2,755 2,755 2,755 2,755 2,755 4,179 2,179 4,179 1,985 1,	v
25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
e e e e e e e e e e e e e e e e e e e	
Caperal Caperal Capera	
	•

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34 GROUP L-CITIES OF 100,000 POPULATION AND MORE

			MAINT	TENANCE OF PLANT	OF PLANT		44			CA	CAPITAL OUTLAY	LAY		
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total 1	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total 1
1	-			•	•	1		•	91	=	21	2	=	22
Alabama: Birmingham	£48, 991				\$14,840	\$490	\$64,330	\$4,000		•	:	\$293		\$5,012
California: Los Angeles Oakland	360, 250		\$105, 5H1 4, 825	\$K3, 033 39, 867	95, 436	11, 375 8, 754	7.8, 282 194, 338	782, 378	\$07, 313 17, 138 6, 294	\$245, 111 2,064 1,758	\$123, 732 10, 697	152,381 3,896 4,262	\$7, 225 3, 809	1, 807, 432 100, 433 42, 878
San Diego San Francisco Colorado:	452,686	12 x	40,954		98, 472 38, 673		645, 433	18, 884	14,816	22		16, 787		45,
Connecticut: Bridgeport. Hartford	35, 38,	3,929		5, 426	14,368	352	45, 169 70, 119 75, 693	16, 484	3,026	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7, 421	365	1,011	16,840
oleware: Wilmington	21,784	12.943			14, 176	1,300	50, 203	43,900	:			301, 193		367, 765
District of Columbia: Washington	199,028		69, 208	58, 459		17.61	341, 792	239,447		76, 261	240.0	528, 087	37, 120	13 928
Atlanta Illinole: Chicago	82, 302 903, 168	24, 442	4, 222	18, 960	318, 451		1, 236, 249	230,028	7 835	٤	3.844	2, 418, 888		2, 653, 009
Porta diana: Evansville Fort Wayne	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	\$		4	11, 242 7, 760 25, 796 19, 032		33, 300 18, 702 80, 611 75, 966	39, 306 5, 718				17, 609 2, 572 26, 751		63, 938 8, 290 54, 807 69, 069
South Bend Des Moines	36, 604	9,460	6, 600	8, 474			34, 959				1, 724			f c
Kansas City Wichita	42, 635	10, 895		11, 128			#1, GSK	11,905	. 1	×27		ν, 305		22, 037, 6, 312
Kontacky: Louisville	50, 340	8,395	1, 96.5	3,344	9, 70H	3,207	70,005	7.652	201, 0011		IN. 572	1.084	1,000	87, 746

~**		
CITY	SCHOOL	SYSTEMS

8	25 642 35	35 700		167 53	7 657	180,016	24. 683				1,6	3
	_	3		1		-	-			1	1. 531	
510 11.	510, 524 11, 500 28, 222	3, 560	28, 470	5,078 6,078	15, 587	747, 250 16, 567 34, 605	209, 781	195, 360	400, 351		441, 05.2 391	4, 350
28		11, 727	16, 993	4		9,044	2, H53	978		371		
e 2 d	25, 147 42, 912	24, 673	7, 193	6	626	10, 161 22, 818 27, 759	1, 294	25		198		19
g 4 =		78, 643 13, 167 17, 219	9, 576		29, 385	537, 114 51, 274 68, 524	1, 788	3, 276	089	4, 567		38
28.1 8.10	136, 907 136, 907 137 136, 907	15, 668 64, 233 7, 828	34, 574 18, 953	16, 532	11,021	62, 773 275, 633 106, 473	5, 500	4, 680	1, 263	2,839	2, 526	1.84
126 370	126, 828 370, 664	8,977	-90,066	33, 539	3,309	176, 346 487, 175	5, 547	4, 004		6,091	24, 116	4, 718
\$ 8		9, 267	19, 913		5, 546	60, 739	609	2, 556		6, 277	6	21
ĘŹ,	25, 524 25, 524 26, 214 26, 214 27, 534 27, 534 28, 53	2, 813 489 14, 283	11,808	24,093 3,645 3,645	162	296, 203 290, 223 29, 018	6, 203	816		11, 306	2, 021	
37,	1 1	6, 306	980	×	2, 469	52, 912 569, 192 2, 488, 030	6, 355	1,888		2, 252	370, 358	330
. 1	41, 271 16, 113	1, 561	298 X	8, 567	200	25,243 26,83 162 162	856 105			.	350	
65,	65, 165	22, 384 34, 936		27, 464	22, 303	22, 22, 23, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	13, 164	3, 266	22, 278	2,240	11, 330 1, 810 4, 095	15, 451
38,	35, 893 11, 781	781	8, 125			65. 799	1 647	000		100		

Includes expenditures for general control, colleges and normal schools, part-time and continuation schools, and amounts undistributed by type of school.

Distribution estimated.



EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34-Continued

	1		MAINT	MAINTENANCE OF PLANT	DE PLANT					C _A	CAPITAL OUTLAY	LAY		
City	Elemen- tary schools	Junior high schools	Junior- seuior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Jumor high schools	Jumor- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
-	•	-	-	•	•			•	2	=	5	=	**	=
Obje—Continued. Deyton Toledo. Vormetourn	\$34,963 30,233	\$1, 549	\$13, 012 2,727 3, 063	\$6, 321	1, 458	\$576	\$55, 845 52, 072 37, 854	\$50,616 3,115	\$1,330	\$38, 702	\$8, 698 44, 457	*****		\$99, 392 48, 066 3, 762
Ottaboma City Tules	20,117	9, 561	1, 152	12, 756			43, 586 84, 413	28, 666 18, 492	6, 621 12, 876	1, 390	38, 896			75, 506
Portland	46, 917		•		19,871	10, 627	77, 415	A. 061	1	•		2, 506	\$3, 986	32, 168
Erio Fribaciphia Pittaburgh Reading	390, 503 31, 178 31, 490	65, 989 36, 137 14, 920	19, 468 6, 860 73, 742	10, 638	76, 813 58, 747 9, 897	3, 176	39, 817 553, 887 418, 355 56, 967 58, 219	2, 206 97, 035 21, 963 193, 442	76, 308 39, 136 72, 883	10, 302 13, 918	588, 066	*	3,110	12, 744 774, 820 87, 707 274, 033 3, 179
Providence	66, 393	31, 026		22, 280		1,025	119, 723	20, 920	29, 525		17,544		2	72, 208
Obstranoops Knorville Memphis	20, 031 13, 063	1, 623	300	2,967	4, 419		19, 774 24, 450 17, 863 30, 015	2,046	900	32	2,976	5, 802		4.0.4 4.4.8
Decree : Delles	8	883			13, 608		44,007	4, 425	123, 434			999		128, 702
El Pueo. Fort Worth. Houston.	13, 5601	10, 390	2, 186	8	6, 109	£ 523.	47.82 51.82 51.14 10.14	10, 230	1, 876	331	7,415		3, 923	28, 939 28, 945
Otah: Salt Lake City	200	42. X84		22 678			161, 796							1

					C	TY 1	SCHOOL	L SYSTEM	B			35
11, 11,	30, 514	1, 366, 410		\$1,360	7, 484 1, 684	13,642	16, 301 30, 340 141, 578 13, 582	22 22 22 22 22 22 22 22 22 22 22 22 22	31, 964	1. 688 1. 081 1. 081	147, 886 4, 500 275 916	17, 641
	.,	16, 542	1									
6, 193			1				\$11, 803	4, 948	14, 824		16, 340	2, 946
	1116	643, 016		1		\$12,649 11,180	13, 379	8, 582 6, 717 4, 750	53, 684	7, 332	27.8	-
-						\$126	8, 400	67, 320				
2, 405	3, 010 2, 830	259, 371	TION		\$200	5, 126	41, 583 1, 064	37, 584 448, 740 110, 190 2, 418	. 736 . 736	6, 903		
1, 173	1,365	425, 045	POPULA		4 4 4 4 4	2, 685	3, 498 18, 273 78, 676 5, 666	197,043 13,861 7,701 22,2% 6,623 9,523	16, 469	1, 800	131, 646 4, 500 27.5	2, 188
NN. 1512	127, 612	296, 289	SHOOD TO 99,999 POPULATION	\$24, 206	18, 364	28, 945	20,002 20,002 27,122 27,160	18.5 4.3 5 x 25.5 5 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15, 115	15,734	38, 288 38, 288 38, 288	34,016 42,837
	2, 321	13, 937	fe.					:: :	:			
14, 845	30, 405	49, 527	-CITIES O	89, 308		•	14, 048	1, 228	6, 201		2, 902	14,716
	38, 799	6, 317	GROUP II		189 '93	3,609	16, 771 5, 618	27, 678 8, 172 8, 346 2, 833	10, 133	4 68	12,545	
	1. 828	20, 223	OR			\$337 640	6, 801	32.237			7, 417	
12,002	8, 515 2, 388 11, 962	34, 482			\$3,089	3, 458	3, 532	5 28 286 2 881 2 881	7, 970	2 156	2,445	200
01, 605	79,040	171,804		\$14, 637	9, 70 785	9, 166	17, 450 16, 736 27, 103 11, 419	88.028 92.028 1.528 2.888 2.888 2.888 2.888 2.888 2.888	2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×	7,056	8, 078 11, 543 15, 109	30, 372
Richmond	Beattle Bydkane Tacoma	Milwaukee		Basse: Gadaden	404	Fort Emith Little Rock	Alameda Albambra Berteley Preno	Pandens Berramento Ban Bernardino Ban Jose Banta Ana Benta Barbara	Senta Monios. Stockton	Pueblo: District No. 1 District No. 20.	Oreenwich Meriden New Britain	Stanford Waterbury Distribution estimated.

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued OROTTP 11 -CITIES OF 30,000 TO 99,999 POPULATION - Continued

			MAINT	M	NANCE OF PLANT	,				۲۷	CAPITAL OUTLAY	LAY		
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
-		•	-	10	•		30	•	=	111	21	2	2	2
Georgia: Columbus	,				1		\$4, 102	1		•				1991
Aurora: Aurora: East side	4, 576	\$3,160		\$2,609	\$5, 420	:	11, 397	\$3, 090 1, 500	\$438		\$1, 452	\$5943		4, 980 9, 8,083 845,845
West side a Berwyn: District No. 98 District No. 100	11.82 204						11, 820 8, 264	3						878
Bloomington Cicero Denville Rest St Louis	3, 511 34, 977 4, 978 6, 777 61, 867	3, 685	\$1,622	3, 391 13, 697	564		34, 975 34, 977 6, 950 13, 253 70, 711	30, 130 10, 853 1, 309 4, 069 2, 146	5,610	\$143	309	1, 230		33, 572 10, 853 10, 863 10, 616 5, 569
Elgin Evanston: District No 78	4,000	4	1, 200		3, 101		8, 301						*	4, 356
Jollet Maywood	21,624	200					27, 594 27, 594 22, 129	4, 080	1, 150					3, 230 3, 834
Moline Oak Park	7, 930	2,077		2,874			12,889	7, 225 3, 221	3, 349		307	-		5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Quincy Rockford Rock Island Springfield	9, 181 14, 776 19, 113	4, 036	11, 933	7, X74	11, 992		2087 2087 2087 2087	9, 819 2, 751 115, 321	2,035		2, 57K	K. 222		14, 191 8, 241 123, 543

44444	m-m				SYSTE		المال عالم	355	
23 2 24 44 4 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	174, 303 1, 578 1, 978 2, 781 177, 901	2,619	2. 42.1 2. 42.1 2. 42.1	2, 942	6, 514 14, 603 1, 452 4, 000	3,715	23, 247	1, 457	
\$294		1 1 1			343		6, 943	203	
1, 325	1, 663	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,594	10, 583	201			
2 131	2, 632 10, 178	821 470	10, 410 110 710	711	4, 019	ឆ	6, 536	17.5	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				021			
6, 268 6, 730	 33, 248	1, 798	2, 652	. 82	628	8	221 7,973	75	
A 322	208 134, 475	28.5	Z3, 235 6, 511	847	3, 677	8	7,241	1, 165	
22 P43 22 P43 10, 28, 450 10, 285	31, 582 10, 347 20, 650 9, 661 36, 887	6, 786	38, 801 11, 006 14, 202 7, 628	4, 658	28, 451 17, 861 17, 881 180, 878	18, 228 11, 610 29, 631 69, 508	22,911 22,470 83,159 16,989	3, 558 12, 154 7, 401 5, 124	
\$1, K92					980	1,246	8, 769	1,785	
3, 701 7, 121 1, 4 4 491	3, 397			4, 658	5, 608 9, 933	1, 175		3,502	
10, 203 2, 362 1, 831	2,286 1,286 44.	2,008	5, 746 1, 820 636	6, 330	8, 099 3, 383 1, 547	2, 003 2, 535 6, 843	3, 477 19, 994 5, 497 1, 537	2,884 7,884	,
1, 246 1, 551 1, 584			22 52 22 52 125	1.1	6, 403 4, 885 3, 599	2, 220 995 7, 662	17. 43. 17. 43. 17. 43. 1. 630	928 1, 453	
13. 389 389 3737 4. 781 181	7, 311 7, 551 30, 006	4, 119	24, 906 10, 133 4, 741	15, 175	4.82 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	14,003 1,256 13,340 57,924	13, 936 36, 962 10, 602 4, 766	3, 852 9, 224 1, 144 1, 144	
	- 2						,	ន	1
East Chicago. Elkhart. Hammond. Kokomo. Kokomo. Richmond.	Cedar Rapids. Council Bluffs. Davenport. Dubuque. Bloux City.	East side	topera tucky: Covington Lexington. Paducah.	ewiston ortland	gton ton line es	htt. burg hill ke	en ord bleld y	Revere	1
East Chi Elkhari Hammon Kokomo Muncie Richmon	Si Dood	Kanes:	Kentneky: Covingto Lexington Paducah.	Lewiston Portland	Arlington. Brockton. Brookline. Chelses. Chicopee.	Everett. Fitchburg Haverhill Holyoke. Lawrence	Malden. Medford. Newton. Pittsfield Quincy.	RevereTauntonWaltham	

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION-Continued

1	-									-	1		
Junior high schools		Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high	Total
•				•		æ	•	:	=	2	=	11	11
						\$6, 452 7, 991	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						\$13,067
\$15, 121 3, 603		£3, 205	7, 944			9, 615 33, 140 33, 468	\$1,356 40 750	\$680	\$2,386	\$1,225		\$616	747 745 897
5, 896 4, 087 3, 950 3, 126	11111		2, 403 3, 877 2, 901		\$1,807	24, 965 17, 648 10, 836 9, 680	6,024 714	340	1, 199	236 142 358		213	1,1,9,4,7,20,338,238,238,238,238,238,238,238,238,238
5, 443			8, 2002 2002 0022		161	26, 618 8, 469 14, 320	1, 265	942		710			3, 187
	- 11			£3, 063		2,561		•					700
1,141		6,861	4, 486			18, 664 31, 475 12, 465	1, 897	1,877		15, 783			19, 557 3, 461 560
8, 463		3, 836	6, 990	2, 680		43, 214	1,000	,632	266	579	\$125		3,313

						-211	24 4			4	
24, 883 14, 238 29, 131 716	5, 518 59, 777 62, 948 312	1, 184	12, 109	365 17, 151 27, 862 27, 862 40, 470	115.85 22.22 288.7.	943 6,7916	28.8 20107	2 068	3,98	40, 379	
					376			2			
13, 678	1, 175	12.6		1, 146				980	, 100g	1, 478	
15, 156	67.6		-	16, 346	1, 097 2, 518 1, 047	99	8	9.			
				1,385		1,814				1	
.	49, 791		1 1 1	199	108, 199			67 A			
9, 737 562 29, 131 316	5,518 58,602 12,091 312		47,741	16 25, 322	5, 597 15, 809 1, 840	2, 130	8,940	10, 725	1, 30%	38, 901	
				4 1		<u> </u>			_ ·	1	
25082	23.2.2.2.2.3.2.3.2.3.2.3.2.3.2.3.2.3.2.	251288	7840	1,854 2,376 2,966	£823	12	3, 739 3, 065 2, 025	970	2,781	98	3,008
\$ 5 E E	12,28,13,00 10,28,12,30 10,28,12,13,13,13,13,13,13,13,13,13,13,13,13,13,	15,064 14,151 26,577 7,878 18,258	40,095 38,640 11,784	14, 854 7, 376 16, 718 15, 966	4 4 5 1 9 5	14,442	* # # # # # # # # # # # # # # # # # # #	0,970	25,761	969	16,008
8, 196 27, 994 13, 106 38, 218	13.205 12.076 12.076 24.331 10.918	15,064 14,151 25,577 7,878 18,258	40,095 38,640 11,784	14,854 7,376 16,718 15,966	1, 520 18, 772 16, 087 2, 170 60, 444	14, 442	3, 739 486 13, 045 12, 025	19, 970	26, 761	8, 708	16,008
\$ 5 E E	8, 378 13, 205 6, 037 28, 442 24, 331	15,064 1,079 25,577 1,364 7,878 4,901 18,258	4 8 1 1 3 4 5 1 1	14, 854 7, 376 7, 376 10, 718 11, 090	4 4 5 1 9 5	12	* # # # # # # # # # # # # # # # # # # #	079,97		රාගේ	3, 660
2, 667 8, 196 27, 7, 933 38,	878 037 128 128 128 101	2 ± 2 + 2	24,076 38,	47,523	1, 520 16 16 170 180 190 190 190 190 190 190 190 190 190 19	12	721 498 13	5, 856		2,719	3, 650
2,667 8, 196 27, 7, 933 38, 38, 38, 38, 38, 38, 38, 38, 38, 3	8,3378 5,037 8,424	15. 1.304 1.301 1.301	24,075	14, 7, 7, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	562 1, 520 18, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	150	721 488 133	98		2,719	91 16,
12,589 8, 196 27, 2, 657 8, 196 27, 77, 933 38,	742 3,378 13, 4,304 5,037 28, 3,687 10,	15. 1. 36.4 1. 36.4 1. 901	24,075	14, 731 731 1,090 1,159	562 1, 520 18, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	9, 150	721 408 13	98		2,719	3, 650
12,589 8,196 27, 2,667 8,196 27, 77,933 38,	742 3,378 13, 5,037 2,24, 3,687 10,	15. 1. 30. 1. 30. 1. 1. 30. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10, 244 6, 831 24, 075 38, 11,	14, 731 731 1,090 1,090 1,590	6, 1663 4 10, 684 2, 962 1, 520 18, 10, 981 10, 981 5, 502 51, 502 51, 502	24, 246 9, 150	721 488 13	908.4		2,719	3, 650
10, 975 12,589 8, 196 27, 13, 1481 1,481 38, 198 38, 198 38, 198 38, 198 1,98 1,98 1,98 1,98 1,98 1,98 1,9	8, 697 23, 406 13, 817 2, 414 4, 817 2, 414	15. 1. 30.10 1. 30.10 1. 30.11	10, 244 6, 831 24, 075 38, 11,	2,319 731 7.000 1.000 1.000 1.50 1.50 1.50 1.50 1.5	8, 1664 2, 962 1, 520 18, 10, 981 10, 981 10, 617 5, 602 2, 170 990, 990, 990, 990, 990, 990, 990, 99	24, 246 9, 150	11, 846 721 498 13, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	4, 308		2 719	3, 350 3, 650 36, 16,
93, 1956 19, 796 10, 452 28, 804 1, 481 10, 452 13, 804 1, 481 10, 452 13, 804 1, 481 13, 83	8, 697 23, 406 13, 817 2, 414 4, 817 2, 414	21, 498 6, 617 13, 307 13, 307 1, 501 1, 501 1, 501	22, 020 10, 244 60, 31 24, 075 38, 11, 566	14, 4, 826 2, 319 731 731 1, 159 15, 159 15, 159 15, 15, 159 15, 15, 159 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	9, 084 5, 084 2, 962 1, 520 18 29, 530 10, 981 10, 617 5, 502 2, 170 90,	31.401	rict. 721 498 13.	19, 766 4, 308 5, 856 19, 9,		2 719	3, 350 3, 650 16
10, 975 12,589 8, 196 27, 13, 1481 1,481 38, 198 38, 198 38, 198 38, 198 1,98 1,98 1,98 1,98 1,98 1,98 1,9	1, 003 742 3, 378 13, 12, 12, 12, 12, 13, 13, 14, 304 24, 14, 3, 687 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	15. 1. 30.10 1. 30.10 1. 30.11	22,020 10,244 6,831 24,075 38, 14,866 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,244 11,14,866 11,14	14, 4, 826 2, 319 731 731 1, 159 15, 159 15, 159 15, 15, 159 15, 15, 159 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	8, 1664 2, 962 1, 520 18, 10, 981 10, 981 10, 617 5, 602 2, 170 990, 990, 990, 990, 990, 990, 990, 99	31.401	rict. 721 498 13.	19, 766 4, 308 5, 856 19, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9	8. S. S. S. S. S. S. S. S. S. S. S. S. S.	14 2,719 8,	3, 350 3, 650 36, 16,

... 0

ERIC

Full Text Provided by ERIC

358

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

GROUP II.-CITIES OF 30,000 TO 99,999 POPULATION-Continued

* *			MAINT		ENANCE OF PLANT					CA	CAPITAL OUTLAY	LAY		
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- lary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
-			•	•		1	æ		91	H		=	7	2
Ohio: Oleveland Heights.	\$36, Z70	\$16, 201		\$16, 852			\$69, 323							•
East Cleveland. Hamilton	3, 187	1, 474		3, 194			7,855	216\$	\$168		\$395		*	313, 634
Lakewood	2,629	2,734	\$6,450	2,943			9,814	026	11, 146	\$3,364				15,
Lorain	5,350	2,801			\$1,846		796. 6	1, 252		1, 250		\$2,629	•	ಭ
Marion	3,440	2,418		1, 328			7, 186	483	2,722		475			000
Norwood	8, 036		2, 562				10, 598	56, 422		376				8
Portemouth Springfald	•						7, 558							
Steubenville. Warren	7,098	2,500		2,230			11,826	232			5, 186			બજ
Zanceville. Oktabone: Muskeogee.	8, 226		10,020				7, 178	6		1, 501				
Pennsylvania: Allentown					•		28, 528	23, 466	514		647			7
Altoons	13, 801	4.414		0,844			13, 257	300	176		168			2,367
Beston	6, 821	2,822	6, 486				15, 129	11,98		26, 453				37,
Harrisburg Haslaton	18,412	122.7		11, 189			36, 822	88	æç		376			-1-
Johnstown Lancaster	6,075	1,481		1,235			19, 996	1.04	2,016		42			3, 134
Lower Merion (p. o., Ard-	22 165	,		46.134			136 06	CIN CI			X ×			



9	3								3	EM	BT!	3Y	LE	100	3CI	Y	CIT								
.0	53, 863	2	15 814	2,703	341	×, 296	1,369	17.77	4, 586	12,840	18, 646	8 -	5. 20 25. 20 25. 20	27, 146	15,019	15, 282	4,7788	11,839	19, 403	113	336	8	67, 725	10, 765	134
											•								05\$						=
		5, 597	3	837					101	47								6, 400	126				2, 545		-
.04		5,300			750	118	201			225	466		7,416			10, 448	118	-	. 628		1,958	4.20	57, 666		
· Includes junior high school also.	52, 634			5, 037												3							2, 782		
Junior hig		1,517			1.947	83	105			250	10, 118		X .				183			113	1, 542	1,301			78
• Includes	1, 229	3, 767		6, 274	47.5	8, 155	1, 053		16.847	12, 321	7,971		1,398	848		4.834	004	5, 404	18, 305		1, 157	916	150		3
	14, 475	30, 679	32, 749	17, 953	28,689	6,913	5, 5,3		90,00	7, 750	26, 143	6, 270	24, 031	11, 446	14, 104	15, 532	10, 460	6, 969	10, 636	7, 434	21, 807	7.80	35, 243	4, 541	35.73
									1 1		-								\$372			-		1	
		6, 523	8, 363						2, 203	23			2	901				1,679	3, 791				4,874		D. 18
ted.	1	7,464			3, 739	3,315	6, 248			875	7,365	2, 107	4.811	2,000		4.478	1,622			1,535	9400	300	1, 937	11,383	6, 299
Distribution estimated.	8, 700			10, 309	: :													•					9,747		
Olstribut	4, 28,	7,075	3,601	•	1,919	952	1, 862			555	6, 300	1, 162	4.198	95	5	100	1, 283			1,902	3, 556	3, 507	1.295	11.383	15, 541
I	5,75	16, 140	20,785	7, 644	2,63	2 646	3, 109		6,93	6,090	12, 488	3,001	15.5	8, 796	3		7, 555	6, 200	6, 473	3,907	14,851	3,998	30,621	1, 775	16,716
	Superior.	Racine Sheboygan	Oshkosh	La Crosse. Madison.	Kenosha.	Wisconsin:	Bellingham Everett	Koanoke	Newport News.	Virginia: Lynchburg	Utah: Orden	Wichita Falls	Fort Arthur	Galveston	French district	Beaumont	Amarillo	South Dalota:	obsrieston Obsrieston Oohumbia	Pawtucket Woonsocket	Oranaton (p. o., Providence)	York	Wilkes-Barre	Norristown	McKeesport.

360

Total

2

BIENNIAL SURVEY OF EDUCATION, 1932-34

22288E

6, 636

823

8 892 12, 802 17, 813 17, 811

106

8.138 5.738 6.788 7.788 8.788

Tabre 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 20,999 POPULATION

Regular Voca-high tional schools of and trade 4 years high or less schools 1 3 CAPITAL OUTLAY \$382 8 1, 491 Senior high schools = \$2, 421 2,967 Junior-senior high schools = \$282 Junior high schools 2 -14.4.4 535.288 48.888 Elemen-tary schools 44-144 65-166 88 700 88 700 88 -8447 -8882 Total 00 Voca-tional and trade high schools -Regular high schools of 4 years or less MAINTENANCE OF PLANT 1, 760 Senior high schools ğ -Junior-senior high schools 8 2 5 % 42848 Junior high schools 340 8 8 2 ** Elemen-tary schools Amiston Amiston Bessener Deckson Fafrfield Blytheville
El Dorado
El Dorado
Bot Springs
Jonesboro
North Little Rock
Fine Bluf
Terafana

-	3		CIT	Ŷ SCHOO	L SYST	EMB	**		36	31
18-1-8-6 5-20-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	6, 131 68, 551 32, 547 11, 900 4, 215	38, 800 800 4	4, 573 37, 550 3, 600	4.1.1.4 88.4 88.4 88.4 88.4 88.4 88.4 88	283	6, 401	27	15.6 17, 66.2 3, 21.3	1, 512 1, 516 1, 516 1, 018	
2,300		3,855				4, 164	92	3, 142	847	
1,677	4,097		2, 096 6, 466		5			3		
										1981-32
1, 667	•	878	30, 149					131		Statistics, 1981-32
7, 746 3, 896 1, 700 8, 100	4,417 4,831 4,215	16, 136	3,600		239	1,470		264 17, 652	25.8 28.8	•
11,000 5,525 14,271 9,420	12,343 24,324 2,324 2,500 2,500	3,800 7,497 4,712	6, 894 6, 879 7, 059 5, 601	2, 4, 208 3, 6, 986 455	11, 300 20, 926 3, 259	7, 606	11, 157	10,949 7,324 14,163 20,857 6,851		
					\$1, 538					
\$2, 000 5, 005		3.50 4.00 4.00			3,650 2,491 1,246	8, 155 8, 618	1,062	2, 897	83	
7, 259	1, 642		3, 428 2, 600					2,745	268	timated.
				2. 43.				26.192		Distribution estimated.
4,710	678	167	2, 648 1, 418 3, 060					8, 820		
2. 4.4.4 8.000 8.25.98	2,342	8841 888 882	2,130 1,30 1,30 1,00 1,00 1,00	ef 67	7.8,51 52,89,4	14.67	7.27.7 7.27.8 7.27.8	2445.44 2445.44 2445.44	1, 919	4
				g						٠
	1 1 1 1 1 1		9	g				2		
Modesto Monrovia Ontario Pado Alto	11111	San Mateo Santa Crus.	South Pasadens Vallejo Ventura. Whittier	Bonder 1 Fort Collins Grand Junction Greeley Trinidad	Arsonia Bristol Danbury	Groton Middletown	Naugatuck New London Shelton	Stratford Torrington Wallingford West Eartford West Haven Willimantic	Albany Athens Brunswick Decatur Griffin	

362

BIENNIAL SURVEY OF EDUCATION, 1932-34

TABLE 19.-EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34-Continued

		110N-Continued
		LILES OF 10,000 TO ZA,999 POPULATION
	Can Can Can	8'82 O 1 mm'
	or ac care	1ES OF 10
	11 0	11
,	TAGO	200

, *, <u>.</u>			MAIN	MAINTENANCE OF PLANT	OF PLANT	Ţ				CA	CAPITAL OUTLAY	TAL	=	
City	Elemen- tary schools	Junior high schools	Junior- senior bigh schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
1	•		+	•		1	80	•	2	=	21	=	**	2
Georgia—Continued. La Grange. Rome. Thomasville. Valdonta	2, 670 2, 093 929		22.00		\$500		\$3,670 2,593 1,379							\$4, 512
	3, 107	\$4,300 1,000	000	\$5,000			2,627	\$312	\$2,400	*	£2, 403			142 952 952 5,115
Brookfield Catro Calmo Calmo District no. 155 District no. 156	3,686	200		350			3, 686 3, 686 3, 686 8, 686	75		8054				938 75 1, 385
Canton Centralia Champaign Ohiosgo Heights East Moline	19, 620 6, 730 2, 600	8		650	2,351	*	1, 350 19, 620 9, 081 5, 015	7, 783	W		2,800	\$22,451		2, % 9, 22, 24, 28
Elmhurst Elmwood Park (p. o., Park Ridge) Forest Park	1,000						1, 186	10, 000						100
Freeport Galesburg Grante City Harrisburg	1,991 18,000 4,162	8 350 1, 280		2,031 8,351			4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,							72,250

	1		CITY	SCHOOL SYST	EMS	363
1, 158	15, 300 1, 164 2, 279 406	1, 460	180 165 276 8, 132	389 391 10,294 10,088	41. 42. 42.44.4. 4.4.1. 4.4.4. 4.4.4. 4.4.4. 4.4.4. 4.4.4. 4.4.4.4. 4.	5,831
				0		
	1, 651				769	
	200), 294 , 079	88 82	
				10, 294	1,389	
1 1				1,091	1,733	
1, 158	14,800	1,460	166	7, 888	1,967	ij
5,360	4, 918 5, 049 4, 563 4, 956	4, 890 3, 428 3, 428 6, 285 321	1, 001 1, 101 2, 310 2, 628	2, 4, 4, 5, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	6,012
	3, 150				2.147 1.363 4.061 1.228 1.885	44
		1,316	008	1, 236 1, 241 1, 235 183 183	1, 200 3, 4411 3, 567 2945	2,296
					1,283	
		2,000	400	2,300 454 610 1,236 1,546 1,546	25. 1. 25	1,662
3, 518	1,8% 4, 14,9% 4, 14,0% 3,0% 3,0% 3,0% 3,0% 3,0% 3,0% 3,0% 3	1, 500 1, 500 6, 285 321		2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	
District no. 108	Jacksonville Kankakee Kewanee La Grauge La Salle	Lincoln Mattoon Mount Vernon Ottawa Park Rhige	Pekin Sterling: District no. 10 District no. 11. f. Strestor Urbana.	West Frankfort Wilmette Winnetta ans: Bedford L Bloomington Connersville Crawfordsville	Frankfort Goshen Huntington Jeffersonville La Fayette La Porte Logansport Marion Michigan City Mishawaka New Albany Newcastle. Peru. Shelbyyille.	Whiting

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued GROUP III -CITIES OF 10,000 TO 29,999 POPULATION-Continued

			MAIN	ENANCE	MAINTENANCE OF PLANT					J	CAPITAL OUTLAY	flar		
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total .	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
. 1	-		•	•	•		on o	•	61	=	12	21	- =	2
lows: Amer							\$1,192							
	7.4 2.4 2.4 2.4	159	7, 138	\$2,403			8, 826 5, 361	\$542	\$333		\$1,048			\$1,628
City district Lyons district	7,000	3,000		4, 919	*		14, 919		1				***************************************	101, 116
Fort Dodge Fort Madison	1, 800	8		2,668	\$2,500		7, 287 4, 300	1, 708				\$2, 600		8, 331 4, 206 12, 973
Keokuk Marshalltown	رد 198	1.00		789			5,924							
Mason City.	10,575				000		20, 675							90
Newton	2,788		2,750	1 629	•		5,538							3,050
Ottumwa	17.	1,090		* 000	6,872		24,237	840				2,912		3, 761
Arkansas City	1,917	1,000	900	1,000			3.917							964
Chante		169		195			12,836			ŕ				17
		769		343			1, 830		,					3, 642
Eldorado	2,000	1,000		808	, i		3,918	972						9,917
Fort Boott Hutchinson	2, 138	1,898		988			4, 248 5, 208	282	1		136			412

				BCHOOL	SYST				36
1, 248 6, 647 13, 190 280	6, 332 1, 431 12, 052	1. 20 208. 20 208. 208.	1, 167	4, 619		2, 993 2, 916 1, 000 2, 757	25.1 25.2	4.692 746 134 122 222,8	
							\$620		
1111	<u>. </u>			418			31	8	
				4			1	i i	
1, 467			7.7			2,752 62			
		\$1, 162							
2, X						000 002 016		4	
2, 48.	86	ន្ត		2, 204		1,000		740	
5, 964 5, 964 5, 964 6, 969	8,8,4,4,6, 84,7,4,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	2, 602 2, 219 2, 863 2, 190	1, 216	72.00 7.521 7.521 7.521 7.520 4.11	4,4,6 90,6 90,0 90,0	4,004 7,308 6,168 0,922	5, 215 5, 215 6, 215 6, 962	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
1		88		~440	280	8	356	0 0	
oge		999		1,148 1981	962 450	642	3, 450 1, 306 1, 543	1,091 650 1,780 1,837	
1, 250 1, 620 1, 620 1, 468 1, 207	1,200	£Τ7				1,240	2,662	1,466	
	1.	128	1						+
	901	210				1, 600 3, 318	1,000	689	
4.i.4% 883288 883288	98.4. 98.9.4.	1, 984	6, 218	8, 576 1, 418 6, 737 381	444-1 4004-1	4, 628 4, 678	2 8 1 4 6 7 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,2,985 4,9813 9,9813 9,9813	i
	q			2.5	P			•	31-32.
5 1 1 1 1 1 1	Ashland Bowling Green Fort Thomas Frankfort Kenderson	Hopkinsville. Middlesboro. Newport. Owensboro.	Lake Charles Monroe	Auburn Augusta Bangor Biddeford Rumford Falls	South Portland Waterville Wertbrook	Adams Amesbury Atbol Attleboro	Beverly Braintree Clinton Danvers Dedbam	Easthampton Fairhaven Framingham Gardner Gloucester	Btatistics, 1931-32.
Leavenworth Manhattan Newton Parsons Pittaburg	Ashland Bowling Gr. Fort Thoma Frankfort Benderson	1363	Lake Cha	Aubum. Augusta. Bengor. Biddeford	-EE	88 20	Beverly. Braintres Clinton Danvers. Dedbam.	Eastbarr Fairba v Framing Gardner Gloucest	6

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

			MAIN	TENANCE	ITENANCE OF PLANT					C.A	CAPITAL OUTLAY	TLAY.		
City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Sehior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- (ary schools	Junior high schools	Junior- senior bigh schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high	Total
	1	•	•	•	•		æ	•	10	=	62	=	=	1
facechusetts—Continued. Greenfield Leominster Marlboro Melrose Methuen	\$8, 193 1, 336 2, 862 8, 116 7, 865	27.2		8709	\$4,364 11,825 1,000 560		\$12,557 2,520 4,687 9,116 8,415					\$777, OK3		\$4, 671 792 778, 083
Millon Millon Natick Needbam Newburyport	3, 1, 1, 3, 866 3, 695 3, 695 665	22 25.7 36.7		1,446 1,347 1,368	801		4,399 4,399 4,553 4,223				\$1, 653		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 103
North Adams Northampton North Attleboro Norwood Peabody	3, 349 9, 002 1, 496 3, 718	8,016 2,440		3, 995 314 1, 685	1,518		4, 867 19, 013 908 5, 620 4, 395	\$75	824		212	4		
Plymouth. Saugus. Southbridge Stoneham. Swampsoott.	8, 106 1, 005 1, 684 6, 516	1, 433 260 578 1, 678	\$1,132	1, 286	1,976	\$183	10, 824 2, 397 4, 726 3, 117 12, 013	39.7	131		809	981	.5.49	1, 669 100, 621 1, 431 751 684
Wakefield Webster Welterley Westfield	6, 633 6, 153 4, 969	2,616		1,888	4,717		11, 350	138	818		1, 920	34		*



			CITY	SCHOOL	SYSTEMS		
280	2, 979 8, 355 8, 341 612	610 323 433 1,674	1,14.8 2008.8 4,885.00	5,903 931 643	5, 511 1, 316 607 7, 821	243,746 3,774 3,774 54,501	4, 747 3, 956 1, 152 2, 838 3, 071 111, 770
			691				
	4.830						1.859
		\$1,123			703		
	258	323			2002		367
			90				
	2,287	\$5	818	*	4, 808 342 7, 821		107, 544
2,254	1,051 7,147 1,147 1,1410 1,1410	1, 013 6, 398 10, 886 9, 037	12,851 1,373 1,784 8,318	7, 194 2, 238 2, 358	6, 689 3, 738 4, 744 13, 391	2, 459 1, 986 5, 190	185 H
			11111				
	008		6, 568	1,010			
440	350	æ &			7		N . N .
.4	e e	1, 398		2 113	961		1, 362
		4, 518	6, 780		3,618	2, 600	
1.35 253	4,097	1, 200		£ 752			1, 363
3,421	9, 909	6,368 4,084	6, 283	3, 737	3,071 2,372 200	2,580	2 20 2
	Adrian Alpena Ann Arbor Benton Harbor Calumet	Rotse Escanaba Ferndale Grosse Pointe. Holland	from Mountain Ironwood Lincoln Park Marquette Menominee	Mount Clemens 1 Muskegon Heights. Niles. Owosso.	9.5		Mankato Rochester 8t. Cloud South St. Paul Virginia
	1 1 2		Ironwood Lincoln Park Marquette Menominee	13211	River Rouge Royal Oak ¹ Sealt Ste. Ma Traverse City Wyandotte Ypellanti		Mankato Rochester St. Cloud South St. Paul Winous

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

	_	
	20110	onn
	tuo.	One
	7	-
	Ē	2
	LITA	5
	000	100
	8	Š
	8	8
	5	3
		0,0
	4	0
	MOTH A TITUDE OF OF OF OR OF TO BUTTER	
		1
	111	111
	GILLA	
	2	5
ē		

	Regular Voca- high tional schools of and trade 4 years or less schools	13 14			\$6, 561				1,616
CAPITAL OUTLAY	Senior Brigh schools 4	11			\$2, 267	121	6, 929	1,240	
CAP	Junior- senior high schools	п			\$200			783	
	Junior bigh schools	10		3	\$150	222		253	
	Elemen- tary schools	•			\$1,545	148	14,957	2, 500 118, 648	2, 190
	Total	80	\$1,871 2,711 942 806 3,000	6, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	4.89	66.4 188.4	18,071	5,263 10,769 11,857	4.424- 58825
	Voca- tional and trade high schools	-							
INANCE OF PLANT	Regular high schools of 4 years or less	٠	8340		1, 196	3		200	1, 482
TENANCE	Senior high schools	•			\$1,211	1,379	4, 296	1,811	7.647
MAINT	Junior- senior high schools	•	1238		27.5			8 8	
	Junior high schools	•			\$1,367	1.170	4,000	1, 638	δ, 000
	Elemen- tary schools		\$1, 681		3,000	1, 770	9,776	7, 662	25.51 27.25 27.15
	Clty	1	Bilond Clartsdale Columbus Green ville Green vood	Hattleeburg Leurel McComb Natchee Vicknburg	Cape Ofrardeau Colombia	Independence Jefferson City	Maplewood	Moberty & Moderty & Bit, Charles Bedalla University City Webster Groves	Ansonda Billings Great Falls Belena

87878	8	C3885		TY SCH			# ### !		36
165 62, 698 1, 560 1, 214	25	N N	44 ×	1,875		8	247, 825 2, 139 1, 396 231, 660	296	
28.2							1,396		
14.	242					5			
		101							
62, 596 1, 278 7, 073	351	2							
2029 2029 2029 2029 2029 2029 2029 2029	14, 580	2, 941 2, 713	2,415	18, 387 3, 524 1, 943	\$4.4.6 52.4.4.6 7.0.25.0 7.0.00	4 4 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1, 583 9, 810 8, 952 6, 115 5, 214	6,302	6, 500 7, 336 5, 103
	-		3	-		4 - 6-			
	-								
998			100	2, 237 2, 420	2 131	2,752			1,700
1, 9%	2.047	2, 262	10	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 131	6, 860 2.752			3000
2,971	2.047	2.728	297	2 2 420	2 131	6, 860 2.752	2 830		1,700
1,500 2,971 1.955 901 1.955	4,386 2,647	1,879 2,262	616 702 702	3, 033 5, 237 1, 949 2, 420	2, 131	3, 588 1, 578 3, 486 2, 752	2, 830		1,700
1, 863 1, 500 2, 971 3, 911 7, 200 991 1, 955 4, 250 965	4,386 2,047	2.728	297 014	8,033 5,237 1,946 2,420	2 131	3, 5888 1, 578 3, 486 2, 752	2, 830		1,700
1,500 2,971 1,975 7,200 9901 9905	4,386 2,647	1,879 2,262	616 702 702	3, 033 5, 237 1, 949 2, 420	2, 131	3, 588 1, 578 3, 486 2, 752	6, 980 6, 979 3, 239 886 1, 089		Mer. 8, 807 1, 296
3, 911 7, 200 991 1, 955 850 4, 260 965	7, 508 4, 335 2, 647	4,718 1,879 2,392	1, 184 516 297 614	3, 033 5, 237 1, 949 2, 420	2 718 2 778 3 772 5 773 8 773	ty 6, 900 1, 578 3, 486 2, 752	2, 830		1, (P. O., Mer. 8, 807 1, 296

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

GROUP III.-CITIES OF 10,000 TO POPULATION-Continued

			MAIN	TENANCE	MAINTENANCE OF PLANT					2	CAPITAL OUTLAY		ر	
· City	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Junior high schools	Junior- senior bigh schools	Benior high schools	Regular high schools of 4 years or less	Voca- tronaf and trade high schools	Total
	*		•	•	•	-		۵	=	=	:	=	11	=
New Jerney—Continued.	\$K, 003				2. 367		88.							-
Pleasantville Rahway	1,824				2 235		7,059							\$13,000
Ridgefield Park	0,600				1, 468		7,968							- 2
Ridgewood. Roselle	6, 153	\$2, 789	24 000	\$2,790			11,732							2, 353
Rutherford South River	288	1,773			4 830		6, 178		\$70	•	\$231			301
Summit	4,978	2, 178		2, 179	1		9, 335	623	œ		400			547
Temeck Union Vineland	10, 857	1,096			1,255		11, 139							27, 207 83, 739
Weehawken Westheld West Orange Woodbridge	13, 219 6, 158	4,14		3,359	ğ		19, 373		10, 392					27,841
Now Mexico: Albuquerque. Roswell Banta Fe.	2, 460	1, 134 1, 851 781		22.2			10,868							39, 563
Betavia. Beacon. Coboes.	1,823				1,800		48.4 47.0 820 820							1,127
District No. 9.	1,800		1,807				3,607		-					1,436



	14,914				5, 706	, 0, %	600	• 439				\$4, 150		7,649
	3,837				1, 900	117	5, 737 17, 064 18, 620 3, 766	2, 025				1.365		3, 390 5, 207 5, 908
Herrimer Horner Horner Horner Horner Ludson Irondequoit (p. o., Rochester).	2,968 3,064 11, 188 3,636	3, 800		5, 200	1, 500	80208		4.712	•		8		+	8,038 2,288 14,575 2,102
	88.7				A 681		2 397 2 202 3 117 8 083							15, 930 7, 630 10, 720 7, 333
	2, 820		2,819			4.05.08	5, 639, 5, 632, 5, 115							1,676
Massens Middletown Worth Tonawanda Ogdensburg	3,000		2,227		7,000		5, 624 5, 642 7, 704 9, 204					520		1, 600 2, 278 278 520 520
	2, 500 2, 305 3, 221	1,008		1,500	2,304		22388							10.45.2 718.42 718.43
,	6, 590	1, 500	1	2,500		- Ome	3, 590 3, 899 3, 334					\		1, 523 2, 907 12, 921
Port Jervis. Rensselser Rockville Center	7,672				4,000	*** \$ = 10	7, 420 7, 420 1, 672							6,1145
Valley Stream	7 1, 560		2,926				98			\$1.83				1.28

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

GROUP III.—CITIES OF 10,000 TO 29,990 POPULATION—Continued

			MAIN	PENANCE	MAINTENANCE OF PLANT					O	CAPITAL OUTLAY	TAT		
Offy	Elementary tary schools	Junior high schools	Junior- senior high schools	Benior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Junior high . schools	Junior- senior high schools	Benior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
-		•	•	•	•	-		•	91	11	8	=	2	=
Merth Greiber: Concord	\$2,700				0623		2,830	\$1,000				0074		\$1.
Payetteville Gestonia	1, 501				751		2444 528	220				328		1, 143
Kinston New Bern	3,070				1,004		4.09.4							2.0
Rocky Mount Balisbury Shelby	2,206				245		2,5 54 461 161	008				119		1, 88.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0
Statesville Thomasville	400				280	1 1	650							712
rit Daloste: Pargoaret Grand Ports Minot.	3, 064	1,921		\$1,500 1,773			888. % 4 888. % 4 888. % 4							19, 820
Alliance Alliance Ashland Ashlandis Berberton Bellaire	1,800	227 2, 639 1, 000	\$1,610	2,500	000		4%54%	286						28.5 200. 300.
Buoyrus Combrid Compbell Collification	1, 193 702 2, 556		1, 10		1, 024		1, 532 1, 532 1, 533 1,	986				‡		2010

MAG. IA				HOOL SYST			373
7, 170 788	1, 137	2080		7, 383	7, 44, 5, 38, 1, 1, 20, 2, 1, 20, 2, 1, 20, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	5 84.1 8 825	
		7					
					<u> </u>		
637					33		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			\$1,625	, 80 80 80 80 80	206 5, 386 1, 076	8	
					\$1,266	300	
			\$1, 10	8	28 153	405	
200				100	87 SE	1, 628	
25.158	7, 528 7, 528 4, 993 1, 591	1 44	14 9494 28 888 28 888 28 888 28 888 28 888 28 888 28 888 28 888 28 888 28 888 28 888 28 88 88 88 88 88 88 88 88 88 88 88 88 8	4 4 2 44. 5 8 92. 5 8 8 92. 5 8 8 92. 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 . 9.7. 9.7. 9.8.2.8.6. 9.8.0.8.6. 9.8.0.8.6. 9.8.0.0.8.6.	1, 364	24.1 22.2 24.2 24.2
				W 197			
: Jers	14 11	1 111	11 1111	1 1 1111	1 111 11	11111	- 111
2,000			009	8, 213	908	298 298	£ 5
2,000 1,138		88.6 64.6		of .		232 153 208 1. 997	
	2,500	963		882		111	1,067
000	11 11		y 888	882	3, 846	332	7.087
000	11 11	83	780 1, 500 500	8 822	2,763 3,779 3,846 3,946 3,908	8, 320 1, 997	1,067
000	2, 463	2388 963 6, 234 6, 322	11,288 4,960 8,000	0., 16, 153 8, 6000 610 7738	2,145 2,763 3,779 3,846 1,922 4,637 3,928	218 8320 1, 628 8, 320 1, 997	741 1,067
5, 649 4, 000 1, 111 500	2, 463	963	11, 388 4, 900 4, 500 1, 120 730 1, 600 1, 876 600	0., 16, 153 8, 6000 610 7738	2 145 2 768 3,779 3,846 1,087 3,028	854 2.813 2.822 2.322 2.	2,668 741 1,087
000	2,500	2388 963 6, 234 6, 322	11, 388 4, 900 4, 500 1, 120 730 1, 600 1, 876 600	(p. o., 16, 153 8, 610 610 7738	2 145 2 768 3,779 3,846 1,087 3,028	218 8320 1, 628 8, 320 1, 997	2 640 2 608 700



TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued GROUP III.-CITIES OF 10,000 TO 29,999 POPULATION-Continued

			MAIN	TENANCE	FENANCE OF PLANT	J.				75	CAPITAL OUTLAY	TLAY		
City	Elemen- tary schools	Junior bigh schools	Juniof- Senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total	Elemen- tary schools	Junior high schools	Junior- senior high schools	Senior high schools	Regular high schools of 4 years or less	Voca- tional and trade high schools	Total
1		-	•	•	•	1		•	10	=	2	2	=	2
pen: Astoria Eugene	1,883	\$384 2,013		\$1,018			\$2,003	\$10	21		\$20			
Kamath Falls Medford Salem naylvania:	1,981	3, 123		3,772			2,948 11,866	1,157	227 77.8		3, 134			5,013
Abington Aliquipps Ambridee	9, 8, 1 2, 837	3, 867		2,551			10, 205	2,619		\$3, 219				10, 589
Arnold Beaver Falls	4	297		888			2,847 7,887	3		7,446				8, 089 4, 442
Bellevue Berwick Braddock Bradford Britton	1, 325 1, 1, 325 6, 1, 20 6, 039	1,000		1, 694	\$1,630 1,339 374		4,359 1,794 8,733	80				\$160 706		3,598 353 712 712 712
Butler Canonsburg	6, 516				5,047		11, 563	3, 619					6918	3,619
Carnegie Carnegie	2,111		\$1, 631		1,734		44% 82%	15		1,314		1, 505		1, 329
Charlerol Charlerol Cheltenham	4, 686			2,560	828		7,246	270	* :					27
Clairton. Coatesville.	1,843	28,		1,834			5,511	11,045	1. 1 2. 1 3. 1 4. 1 1. 1 1. 1 1. 1		345			34, 176

		-		c	ITY SO	CHO	ol sys	rems	,			3	375
1,775 97.3 87.3 821	689	3, 117	7.661	482	13, 719	451	3,508	25. 25. 25. 25. 25. 25. 26. 25. 25.	6, 150 447 1, 200	787	1,400	8, 228	
= 1									**	1 6			
5						451	410	3,421	750	297		2,461	
					2,029								,
3,005			416					32,611					
2.5					10,043		400 83	121	166			5,764	
2,33.4.4. 2,354.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	5,794,	6, 675 789 8, 789 8, 789	2, 828	8. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	10, 813	2,928	7, 209 19,956 2, 5002 2, 527	2,576 2,927 2,016 4,133	6, 488 13, 270 5, 710	4, 450	13, 414	8,727	
		4							,				+
2. 138		1,060		2,327		1, 362	1, 156	2, 452 4, 417 988	3,286			3,28	
1,456,	1,394	8	8	388	1, 665		6, 473			1,044			
2, 032			2,798	111				7,2,330			2		
	1,500			300	1,665	11	058		687	2,324	et 2		÷
1, 895 1, 912 2, 131		2 2	3 33	1, 457	2,706	1	900 12, 350 1, 627	8,368 1,587 2,763	9.9		3, 521	4,761	
Columbia. Connelisville Conshohocken Cornopolis. Dickson.	Donors. Dormont (p. o., Pitts-		Ellwood City	Franklin Greensburg Hanover	Hanover (township) (p. o., Wilkes-Barre) Harrison (p. o., Natrons) Haverford (p. o., Llanerch).	Homestead	Kingston Latrobe Lebanon Lewistown McKees Rocks *	Mahanoy City Meadville Moressen Mount Carmel Gount Lebanon	Munhall Nanticoke New Kensington	North Braddock (p. o., Braddock) Oil City	Old Forge Olyphant Phoenixylle	Pittston. Plains	* Statistics, 1631–32.

376 BIENNIAL SURVEY OF EDUCATION, 1932-34 1,362 5, 408 Total = TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34-Conthnued Voca-tional and trade high schools = Regular high schools of 4 years or less . \$4,826 1,408 1. 497 3 = CAPITAL OUTLAY Senior high schools \$14,017 3.244 872 Ė 2 Junior-senior high schools = GROUP III.—CITIES OF 10,000 TO 29,999 POPULATION—Continued Junior bigh schools 200 \$1.081 2 Elemen-tary schools \$146 1.154 1, 155 292 980 • 4.484 84555 4, 297 5, 088 11, 242 13,624 1,8,8,1,4 1,96,02 1,06,00 1,06,00 1,00 1,00 1,0 8,003 8,891 Total 100 Vocs-tional and trade high schools 2407 -Regular high schools of 4 years or less MAINTENANCE OF PLANT 2,390 \$623 473 38 874 1,539 3 . Senior high schools \$1,035 1, 128 578 8,027 8 3,065 1,606 1,615 Junior-senior high schools \$1,522 308 Junior high schools \$1,035 2,676 900 3,000 4,986 .83 Elemen-tary schools 智書 \$2,277 5,071 1,669 2,921 24.8.8 528.8 1, 217 8.83 888 888 3, 507 25.9 . Potistown Potisville Shamokin Sharon Warten
Washington
Waynesboro
Wast Obester
Wilkinsburg
Ade Lefand:
Bristol
Central Falls
Cumberland (p. o., Valley
Falls)
East Frevidence
Lincoln (p. o., Lonsdale) Plymouth. Taylor Turtle Creek Uniontown Vandergriff Shenandosh Stanton Stowe (p. Rocks) Sunbury Pameque.

	,	-,					CITY	вснос	L SYSTI	ems .			377
57.4	1,456		1, 361	10,800	6,000	4, 287	8 8 8 7 8 8	1,069	14411 888 888 888 888 888 888 888 888 88	1,000 1,000 2,045 2,044	8, 050 3, 354	2, 5 2, 5 37, 6	·
2	1,069			1, 100		-		998			2,236		
	900	8	*			3,866	1,266						
		908					828			7,636			
	397	8		1,800		372	108	188			1,118		r
1. 9865	3,038	3,000	2,860	4-1-8 288 288	8, 402	7,210	4.1.8.1 85.28	571 5,513 5,438 2,914	3, 924 1, 550 1, 550 1, 133	2 % 44 000 8 80 0 8 80	1, 466 5, 962	2,2 2,000 4,000 5,000 7,000 7,000 7,000 1,	
13, 392	4, 833		750	976	1, 496			346		00%	082	0250	
		1, 696				2, 680	2,587			900	1, 130	362	
•					+			996		1-1-1-1			,
	1	288				1,066	188			900	1,402	Ŕ	
13, 488		***	1,780	800	1.906	3,455	718	2, 168		1,800	. 90	1,890	
North Providence (p. o.,	Warwick (p. o., Appon-	West Warwick	Anderson Florence	Greenville Greenwood Rock Hill	Spartanburg 1	Sh Daketa: Aberdean	Huron Mitchell Rapid Oity Watertown	Bristol Jectron Johnson City	Ablene Big Bpring Brownworlle Brownwood Cleburne	Corpus Christi Corpus Christi Del Rio Denicon Green Vila	Harlingen Harbind Park Lubbock Marsball Palestine	Pampa Paris San Angelo San Benito	3 Statistics, 1981-82.

TABLE 19.—EXPENDITURES FOR MAINTENANCE OF PLANT AND CAPITAL OUTLAY, 1933-34—Continued

7
nn
onti
0
Z
TIC
LA
PU
PO
66
29.8
20
£ 00
0.0
4
CITIES OF 10,000 TO 29,999 POPULATION
IE.
CITIE
Ĭ
Ξ
UP
ROU
C

	28- Isal Isade Totul Ols	2		\$1,550 10,454 1,285	2,704		874	1, 462 4, 931 2, 160	231	190	7.006	1, 191 881.7. 7.888
	Voca- tional and trade high schools	2					-			1.1		
TLAY	Regular high schools of 4 years or less	2		\$425						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
CAPITAL OUTLAY	Senior high schools	12		\$5, 244	798					1 1		1,942
CA	Junior- senior high schools	п			*							
	Junior high schools	=		\$355	724							1.759
	Elemen- tary schools	•.		8,41	1, 182						1	3, 487
	Total	oo	\$842	3, 503	8, 403	22.23	0, 20	4.5.4.6 6.640 6.640	3, 500	1, 580	6, 695	8, 038 8, 038 8, 034
	Voca- tional and trade high schools											
NANCE OF PLANT	Regular high schools of 4 years or less	•		\$81		2, 561			98	289		4,068
FENANCE	Senior hikh schools	•	\$156	489	2, 663				1,860		1, 733	2,211
MAINTE	Junior- senior high schools	,			*******						\$1,528	
	Junior high schools		\$250	1,560	1, 503				280			1,430
	Elemen- tary schools	2	5H 36	1,083	4.247	1, 167			1,330	2,000	3, 436	3,883
	Clty	-	Terre—Continued.	Terarkana Tyler	Provo.	Barre Burlington Rutland	Virginia:	Charlottesville Danville Howarell	Petersburg	Staunton Suffolk Witchester	schington: A berdeen	Hoquiam Longview Olympia

				C	erry so	снос	L SY	STEMS	•		379
41, Falls 3, 1944 1, 1913	15, 969 85 24, 562	7, 300	7, 267 16, 330 5, 482 2, 762	9, 227	3,543 10,690 10,543 1043	36, 627	2, 847		*		
-				•							
2, 1761	93	2, 972	3, 419			-	30,811				
110.30	1, 597		3, 50X 13, 421 1, 135		1, 276 13, 443	3,328					
		;	•	₹ 8, 017	2, 831		•				*
1941	2, 118	*	1, 824 1, 860 1, 064	1	1,559	24, 168	-133	•			
25,77	1.305.1 1.309.1	4, 363	1, 935 1, 049 2, 063 563	3, 210	459 848 1, 580	3.4	21 21 21 22 22 22 22 22 22 22 22 22 22 2	u			·
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	588 845	7. 7. 2. 133	7, 19, 198 14, 6, 8, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	16, 104	6,6,5,5,5,5,6,5,5,6,5,5,5,5,5,5,5,5,5,5	1, 062 8, 285 15, 703	17, 449	I			
•			•	i				0			-
990.1	\$	5, 348 4, 375	6,623		3.430		10,079		,		
951	5968		2.0.20 2.0.20 862		1, 642	8, 113 740	1, 193				
				130'5							**
	2, 195		1,340		2,007	2 942		!			
3,004	2	1.95	3, 25, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	1-2	2, 110	£ = =	7, 370				+
				. o. Mil-	98						-
Vancouver Walla Walla Wenatchee	Yakima consin: Appleton Ashland Reloit	Cudahy Fan Claire	Fond du Lac. Janesville. Manitowoc.	Shorewood (p.	South Milwaukee. Btevens Point.	Wankesha	ming: Casper			•	
Mean (Yakimu Yakimu Waconsin: Appleto Ashlano Reloit		Foncy Jane	- -	Soul Blev Two	MAN MAN	Wyoming: Casper Cheyer	1			
							*				-